

B.R. 1919

RESTRICTED

HANDBOOK
FOR
40 mm BOFORS TWIN
R.P. 50 MARK 5 MOUNTING

1950

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B.R. 1919

RESTRICTED

HANDBOOK
FOR
**40_{MM.} BOFORS TWIN
R.P. 50 MARK 5^{AND 5*} MOUNTING**

This book supersedes B.R. 1249 and B.R. 1278 both dated 1945, all copies
of which should be disposed in accordance with the instructions in B.R. I.

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Admiralty,
26th June, 1950

G. 0216/49

B.R.1919 (Restricted) *Handbook for 40 mm. Bofors Twin R.P. 50 Mark 5 Mounting*, 1950, having been approved by My Lords Commissioners of the Admiralty, is hereby promulgated for information and guidance.

B.R.1249 (Restricted) *Preliminary Pamphlet for the 40 mm. Bofors Twin R.P. 50 Mark 5 Mounting*, 1945, and B.R.1278—*Instruction and Maintenance Book Type MD/AG for Metropolitan-Vickers Electrical Company's System of Metadyne Power Control, 40 mm. Bofors Twin R.P. 50 Mark 5 Mounting*, 1945, are hereby superseded and copies should be disposed of in accordance with the instructions in B.R.1.

Attention is specially directed to the notice printed below.

By Command of Their Lordships.

J.S. Lang

To Flag Officers, and
Commanding Officers
of H.M. Ships and
Vessels concerned.

NOTICE

Suggestions for improvement of the text or illustrations, which can be incorporated by way of amendment or in any future revision of the book, will be welcomed and will receive careful consideration; they should be forwarded to the Secretary of the Admiralty through the usual channels.

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NOMENCLATURE

In accordance with current instructions regarding the nomenclature for 40 mm. guns and mountings, the following revised terms or their equivalents are to be taken as read throughout this handbook :—

" 40/60 guns " *in lieu of* " 40 mm. Bofors guns ".
" 40 mm. mounting " *in lieu of* " Bofors mounting ".

(Amendment No. 12.)

INTRODUCTION

The Mark 5 mounting carries two 40 mm. Mark 2 water-cooled Bofors guns which fire H.E. shell with direct action fuzes at a rate of 120 rounds/min. per gun at 60 degrees elevation, and 140 rounds/min. per gun at 0 degrees elevation. These rates of fire should be maintained as near as possible on mountings in service. The shells are self-destroying at approximately 3500 yards.

CAPABILITIES AND TACTICAL USE OF THE MOUNTING

The capabilities of the mounting vary, according to the type of director controlling it : either a Close Range Blind Fire Director (C.R.B.F.D.) or a Simple Tachometric Director (S.T.D.) may be fitted. With the former, the mounting is auto-operated and can be used for both "blind" and "visual" fire since the C.R.B.F.D. is fitted with radar Type 262. There is very little difference in accuracy between these two methods and both show a considerable improvement on previous equipments.

The maximum effective range of the mounting when controlled by the C.R.B.F.D. is 2,500 yards but fire against aircraft should be opened at 4,000 yards to allow for the rapid closing rate during the time of flight.

With the S.T.D., the mounting is again auto-operated but only visual fire is possible as radar is not fitted. Due to the limitations of the sight in the S.T.D. the maximum effective range is reduced to 1,200 yards and fire should be opened when the range is 3,000 yards.

Continuous fire is maintained, so long as the supply of ammunition to the loader is maintained.

A present day aircraft will be destroyed by two direct hits and quite possibly one, although the neutralisation of a suicide bomber by disintegration before it can reach own ship would almost certainly require more.

The mounting should be effective by day or night with the C.R.B.F.D. and by day only with the S.T.D. against :—

- aircraft ;
- guided missiles, flying bombs, etc. ;
- E-boats ;
- light superstructures of small ships.

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The limits of elevation and training of the mounting are 45 degrees depression to 90 degrees elevation and 360 degrees training.

There are three method of operation :—

- auto—by director ;
- joystick—using the type 6 sight ;
- hand—following receivers or using eyeshooting sights.

HISTORICAL

Early in 1944 it became clear that the ensuing months were likely to see a serious deficiency of 40 mm. close range weapons due to the large increase in requirements for re-armament of the fleet and also to production difficulties being encountered with such complex mountings as the Bofors Mark 4 and S.T.A.A.G.

To expedite manufacture, it was decided to design a simple twin Bofors mounting based on the orthodox principles already in service, embodying the training base and sections of the elevating and training power drives on the 2 pdr. R.P. 50 Mark 7 mounting. This mounting became known as the 40 mm. Bofors twin R.P. 50 Mark 5 mounting.

GENERAL

The mounting is equipped with the all-electric R.P. 50 metadyne system of auto so that movement in elevation and training are normally automatically controlled from the director.

A Type 6 Mark 2 gyro gun sight is fitted for use of the joystick operator on the mounting and 300 knot eyeshooting sights for the layer and trainer. Elevation and training receivers type C.M. Mark 1* or 1** are fitted, which receive magstrip indicator transmissions from the director.

The firing of the guns may be electrically operated from either the director or joystick, or may be manually operated by a firing pedal convenient to the layer.

The guns may be fired as a pair or separately, provision being made to allow a rendering of the associated firing gear when a gun is set to TRIGGER HOLD.

A ready-use supply of ammunition of six clips per gun is carried in trays at the rear of the mounting.

A protective shield is built around the mounting, the front thickness being $\frac{1}{2}$ inch and side thickness $\frac{1}{4}$ inch. Doors are provided for quick and easy access to the mounting.

The exposed steel surfaces on this mounting have been "parkerised" during manufacture. This process provides a rust-proof surface, and every care should be taken to see that no abrasives are used for cleaning exposed steel surfaces, as such treatment will remove the rust proofing.

References

- B.R. 1057/1953 .. . Handbook for 40-mm. Guns in Naval Service Marks 4, 9,
10, 11 and NI Series.
- B.R. 1592 .. . Handbook for the Simple Tachometric Director Mark 1.
- B.R. 1592 (Addn.) .. . Addendum No. 1 for Simple Tachometric Director Marks 1
(Mods. 1 and 2), 2 and 3.
- B.R. 1851 .. . Handbook for the Close Range Blind Fire Director.
- B.R. 1851N .. . Addendum No. 1 for C.R.B.F. Directors Marks 2M, 3, 4,
6 and 7.
- B.R. 1205 (50) .. . Handbook for Type 6 Mark 2 Gyro Gun Sight.
- B.R. 1842 .. . Technical Handbook for Type 6 Mark 2 Gyro Gun Sight
(Issued to Dockyards only)
- B.R. 1282 .. . for 40 mm. Twin R.P.50 Mark 5 Mounting.
- B.R. 1107 .. . Officers' Drawings for 40 mm. Twin R.P.50 Mark 5
Mounting.

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TABLE OF PARTICULARS

<i>The Mounting</i>	tons	cwt	qr	lb
Two guns, with jackets filled (6½ galls)	1	0	3	23
Fixed base plate, including training rack and reliefs	0	11	1	0
Carriage, including elevating and training gears, firing and safety firing gears and receiver drives	2	11	3	3
Sighting gear	0	0	3	6
Shields, platforms and cooling system filled (20 galls), training balance weight	1	13	0	13
Ready-use ammunition racks and chutes	0	3	3	20
Miscellaneous electrical fittings and cables	0	4	0	0
Ready-use ammunition (sixteen clips)	0	3	0	0
TOTAL	6	8	3	9

<i>"Off Mounting" Gear</i>	tons	cwt	qr	lb
Amplifier	0	1	3	17
Metadyne Generators—				
British MD75/74a;	0	5	3	8
Canadian 2xMD700 Z)	0	10	3	9
Conductor Control Panel	0	0	3	6
Star er	0	0	3	6
TOTAL off mounting weight—				
British	0	8	2	9
Canadian	0	14	1	9

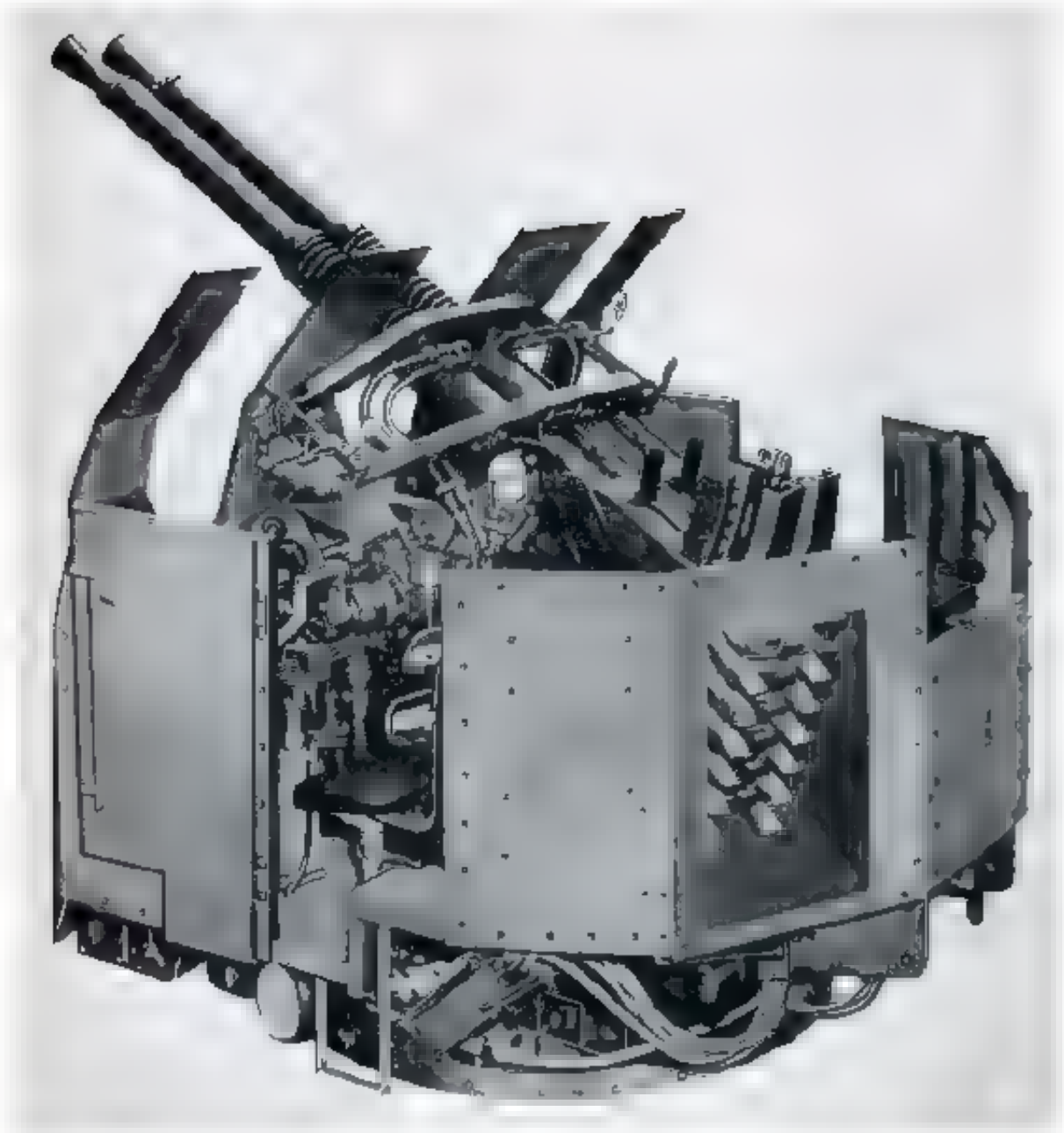
Other Details

Shield	+ $\frac{1}{2}$ in. thick protective plate at front + $\frac{1}{4}$ in. thick protective plate at sides
Deck Forces—	
Upward lift	1.6 tons
Downward blow	4.8 tons
Maximum force of recoil	4 tons
Working radius	7 ft 6 in
Maximum platform radius	5 ft
Maximum elevation	90°
Maximum depression	-10° to +14°
Maximum training	360°
Training speeds	Power 35°/sec Max Acceleration 15°/sec ² Hand 8.72° per turn of handle
Elevating speeds	Power British Mfgs. 28°/sec Canadian Mfgs. 35°/sec } Max. Acceleration 15°/sec ² 85°/sec }
Training and elevating efforts on hand	Hand 8.72° per turn of handle.
Position of crumplings—Height	10 to 12 lb
Distance from vertical through centre pivot	66.5 in. from base of mounting 4 in. to the rear

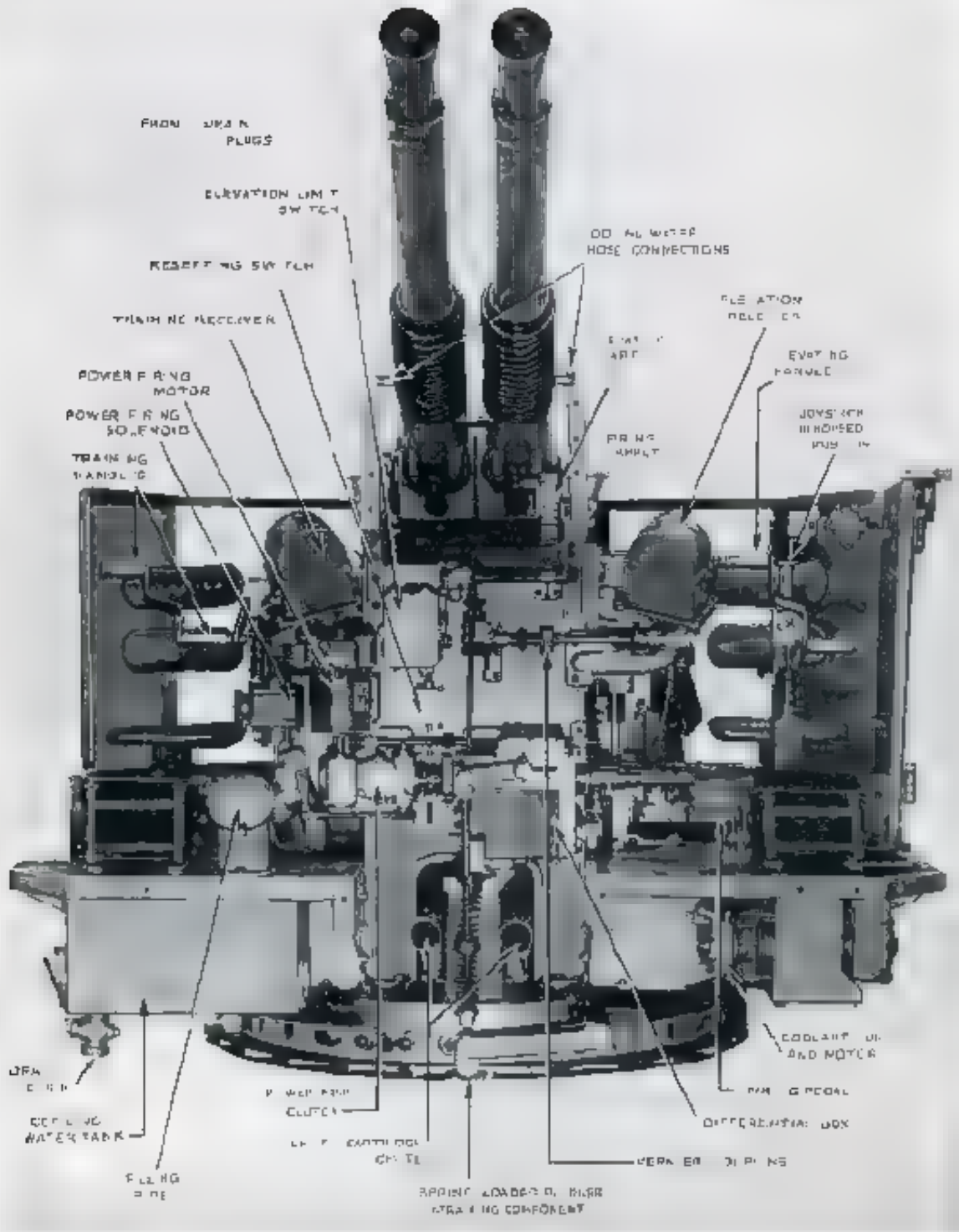
Metadyne System. (When fitted with Mark 15M Amplifiers)

	<i>Motion A</i>	<i>Motion B</i>
	Elevation,	Training,
Fine Grid Transformer Ratio (see page 41)	35.16 or 32/35	35.16 or 32/35
Coarse Grid Transformer Ratio	35.14	35.14
Coarse Fine Change-over Winding	35.100	35.100
Standing Current in Millamps	27.5	35
Maximum Current in Millamps	55	70
Maximum Metadyne Current	65 amps	50 amps
Maximum Limit Current	16 amps	20 amps
Metadyne Current per 6 minutes misalignment	54 amps	37 amps
Coarse to Fine Change-over Voltage (N.B. not fine to coarse)	1.2 volts	1.2 volts
Approximate initial setting for fine sensitivities	75	75
Approximate initial setting for fine pre-retardation	Pos. 2	Pos. 2
Approximate initial setting for coarse sensitivity	100	10
Approximate initial setting for coarse pre-retardation	0.1 mfd.	0.1 mfd.

Note.— Some cases may be found where Motion A is training and Motion B is elevation due to ship wiring errors.



Photograph 1. 40 mm R.P. 50 Mark 5 Mounting



Photograph 2. 40 mm R.P. 50 Mark 5 Mounting - Front View

CHAPTER 1

GENERAL DESCRIPTION OF EQUIPMENT *Pages 1, 2, 3*

SECTION 1. THE MOUNTING

1. The two gun casings are bolted together, and the outer sides of the gun casings carry the trunnion pins - there is no cradle. Trunnion bearings are fitted to the pins, and bushings are formed at the top of the carriage to receive the trunnion assembly. There is one elevating act secured beneath the 1 ft gun. The carriage is bolted to the upper base plate of the mounting. The gyro sight and eyeshooting sights are supported by brackets secured directly to the guns.

2. The upper base plate of the mounting which rotates for training carries, in addition to the carriage, two loading platforms, a protective shield, the training and elevating driving motors, gearboxes and coincidence transmitters, equipment for gun cooling, firing & L ammunition, etc.

On its under surface it carries the upper roller path which is supported on the training rollers, and a lower roller path is screwed into a live roller ring. The lower roller path is a surface machined on the lower fixed base plate. Lateral thrust is taken by a centre pivot bearing and the mounting is prevented from "jumping" by clip rollers which engage under a flange on the lower fixed base plate. Guard plates are fitted to the fixed base pins and give protection to the external parts of the training gear.

Note - On the left side of the mounting and on elevation locking respectively, gyromagnetic and training zero alignment indicators are fitted to gun arc and mounting baseplate.

(6 10242/37 Amendment No. 9)

Offices.

3. The guns may be fired electrically from the director or joystick and mechanically by the layer's firing pedal.

4. Safety firing gear is fitted for interrupting fire on dangerous bearings. For this purpose a cam rail is fitted round the base of the mounting and is secured to the deck. Its contour is cut to suit the ship and position of the mounting.

5. Barre cooling fresh water is circulated through the gun jackets by a centrifugal pump driven by an electric motor. The water is taken from a 20 gallon tank situated at the front right hand of the mounting. The tank is fitted with an immersion heater to prevent the water freezing under low temperature conditions.

6. Ready use ammunition racks for six clips per gun are fitted to the rear of each loading platform.

7. The various switches and instruments associated with the operation of the mounting are conveniently grouped together in two groups, and are secured to the side shield plating secured to the side shield abaft the layer are the following.

- (a) Joystick/Auto C O S,
- (b) metadyne set starting switch,
- (c) On/Off push hole for applying power to both motions

Note It is not possible to have mixed operations, i.e. both motions must be operated in either hand or power.

- (d) indicating lamp box showing A - On, Power On and METADYNE RUNNING
- (e) firing isolating switch for interrupting the firing circuit,
- (f) power firing motor on/off switch,
- (g) gyro sight type 6 Mark 2 range unit (No. 40, Mark 1)
- (h) gyro sight type 6 Mark 2 dimmer unit (No. 4, Mark 1)
- (i) check fire bell,
- (j) check fire lamp
- (k) illumination switch,
- (l) bridge communication call up
- (m) training sector control switch

8. Secured to the side shield abaft the joystick operator's position are the following —

- (n) cooling pump motor on/off switch
- (o) loading light dimmer unit
- (p) gyro sight type 6 Mark 2 regulator unit (No. 1, Mark 1)
- (q) telephone stowage box

The switch for the immersion heater is located on the right-hand side of the mounting near the water tank. Telephone plugs are located under the layer's seat. An armament broadcast speaker may be fitted to the mounting on the seat shield on the layer's side.

SECTION 2. SUMMARY OF R.P. 40 METADYNE SYSTEM**EQUIPMENT**

to rotate the armature of the driving motor

are therefore fired which enable the mounting to be clutched either to the power-drive motors or the handles, the clutch levers being arranged to operate electrical interlock switches that prevent the application of power to both the training and elevating motors unless both clutches are to POWER. In addition local operation of the power drives is provided by the fitting of a joystick. A simple operation to joystick operation or vice versa.

13. On the mounting are —

- (a) an on/off switch for starting the metadyne set, situated between decks,
- (b) pushers for applying power to or removing power from the mounting, when the metadyne is running;
- (c) indicator lamps to show when the metadyne is running ("metadyne running" lamp), when power is applied to the training and elevating driving motors ("power on" lamp) and A.C. supply is made to the amplifier ("A.C. on" lamp). A "power on" lamp is also provided at the director.

14. Coarse and fine magniphi coincidence transmitters are permanently geared to both the training and elevating motions, and in conjunction with corresponding transmitters in the director, provide the signals which control the director so that the director and trainer move alignment indicators are related as follows —

- (a) for training movement, a positive signal is given to the director when the director moves away from the trainer side of the mounting;
- (b) for elevating movement, a negative signal is given to the director when the director moves away from the trainer side of the mounting;
- (c) for coarse movement, a positive signal is given to the director when the director moves away from the trainer side of the mounting;
- (d) for fine movement, a negative signal is given to the director when the director moves away from the trainer side of the mounting.

(G 3041/57.—Amendment No. 9.)

starters which may be operated either remotely by an on/off switch at the mounting or locally by a switch contained in the auto starter itself. In mountings of Canadian manufacture two separate

starting switch in the starter itself

magniphi into a suitable form for use in the varistor windings on the poles of the metadyne generators

decks. The H.F. supply for the magniphi transmitters is obtained from the amplifier

at the same time disconnecting the latter from the joystick controls.

OPERATION OF THE EQUIPMENT *Diagram 8*

8. The mounting may be power operated by two methods —

(a) *Auto Operation*—By means of a pitch mounting in elevation and roll, driving by magnet controlled metadyne system.

(b) *Joystick Operation*—By operation of the joystick on the left side of the mounting controlling the elevating and training motion of the metadyne system during type B trials. By right side.

AUTO OPERATION

19. Auto operation is the normal method of operating the mounting. Two sets of apparatus are required for training and one for mounting. In the controller and operator the controls are similar, only the system used for the training motion is shown in simple diagrammatic form Diagram 3 and discussed in the following paragraphs.

20. A servopilot signal, derived from the coincidence transmitter, passes through a variable attenuator to the amplifier. The main power source and the director control mounting are built up in the same manner as the joystick. When a signal with time constant dependent on the size of misalignment is fed to the receiver, it is converted into a current in the rotor of the coincidence transmitter to be fed to the amplifier.

It is assumed that the signal from the receiver is fed to the main power source and then applied to the main variator windings of the metadyne generator.

21. The signal from the amplifier is in turn amplified by the generator and is used to energise the gun driving motor armature in such a manner that the mounting and the coincidence transmitters move to correct the misalignment. As soon as the error signal on the misalignment signal fades out and the mounting is driven into line with the director.

22. It is assumed that there are actually two transmitters for the two axes of the mounting, one for each axis, so that the mounting can drive to alignment when the height of the target is either at the top or at the bottom. The generator has two high input signals to the two sets of transmitters being applied to its stator according to the misalignment is small. Only one pair is used at a time a relay in the amplifier automatically selecting the signal depending on the size of misalignment.

JOYSTICK OPERATION

23. The joystick on the left side of the mounting will power operate within the director range of motion. It is also a servodrive which can control the roll of the mounting and the elevating motion of the mounting. The joystick is used for training trials using either the British or US eyeshooting sight under the control of a single operator.

24. The joystick drive of the metadyne generator, as shown in Diagram 8, is to turn the central spindle of the metadyne. The two outer spindles of the two separate metadynes are coupled to a single joystick. A turning motion of the central spindle of the metadyne affects the two outer spindles in such a manner that they turn in opposite directions. When the joystick is moved the two outer spindles of the metadyne drive windings of the metadyne generator in such a manner that the gun driving motor can move the gun up to the direction indicated by the joystick movement.

25. There are four mountings in each gun set which have joystick position systems. Each mounting has its own receiver with a gun or system and hence four receivers is the only requirement.

In cases like those however, a second training receiver is fitted on the layer's side, and connected to the training receiver drive by a flexible drive. This receiver is used for target indication to the system operator. It is not intended that the gun should after a trial be pointed because the flexible drive does not provide any degree of accuracy.

CAPABILITIES OF THE SYSTEM

26. The design requirements of this equipment are briefly as follows —

In normal operation the equipment must be able to auto operate in that the usual mount shall not exceed 1° of misalignment when it is within 10 feet of the following conditions —

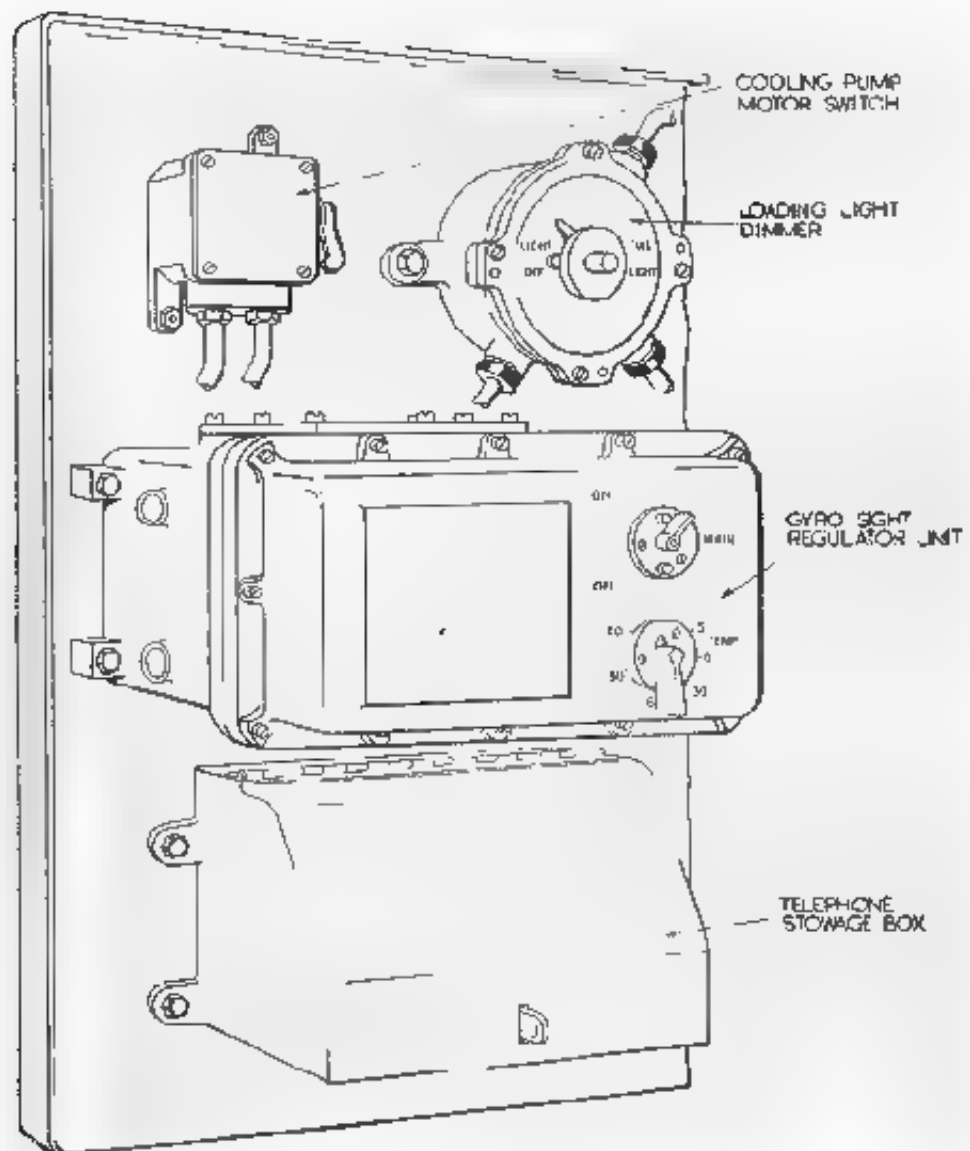
(a) At all speeds of training and elevation transmission in the range, from creep speeds of 4°-8° per min up to speeds of 20° per sec and 4° of are up to 30° per sec. In mountings of British manufacture, the elevating performance is the same as for training.

(b) With an acceleration or deceleration of 15°/sec² over the specified speed range.

(c) Under conditions of simple harmonic motion with an amplitude in training or elevation of 1° of misalignment, the maximum velocity 3.4 per sec. Maximum acceleration 14.6/sec². A maximum misalignment of 8° may occur momentarily at the end of the roll.

(d) Test schedules are shown in Appendix III.

Note. For the case of misalignment which may occur when the equipment speeds up to 35° per sec, may be reached for the training motion, 28° for the elevating motion.



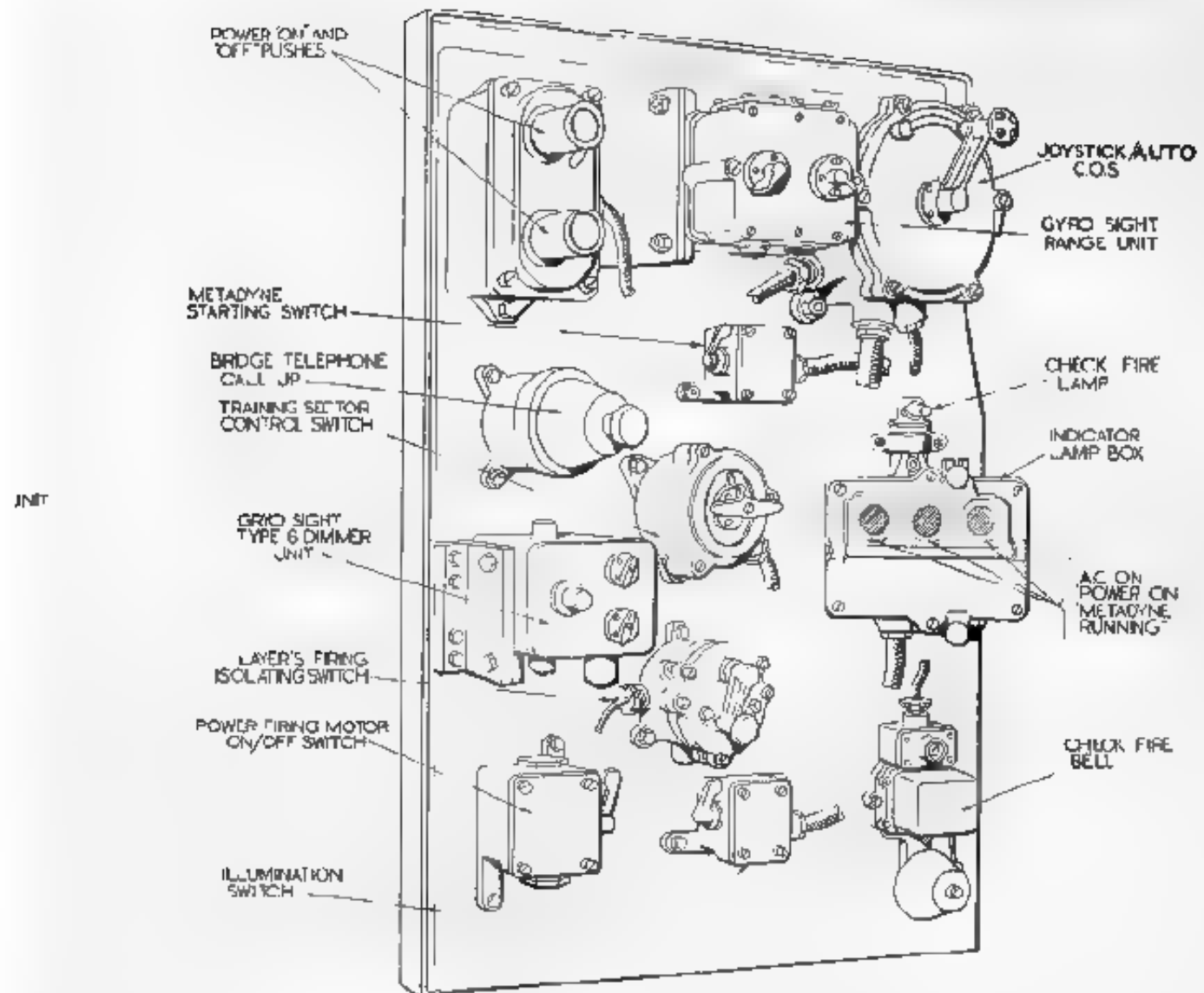


Diagram I. Switch and instrument Panels

SECTION 3. STARTING UP INSTRUCTIONS

STARTING UP FOR AUTO OPERATION

NORMAL STAND-BY STATE OF EQUIPMENT

27. Diagram 1 shows the disposition of the various switches mentioned and Diagram 2 the postures of the apparatus. See that the A.C. on lamp on the mounting is burning. This indicates that —
(a) the H.F. supply is available
(b) the amplifier main switch is to ON

(c) the test switch on the amplifier is to RUN

28. See that the clutches situated on the mounting are in the position for power operation

29. See that the change-over switch situated on the mounting is in position — the auto position

TO START UP

30. (i). Start the metadyne set or sets by means of the starting on/off switch on the mounting. The Metadyne Running lamp should now burn.

(ii). Press the on push button on the mounting until the power on lamp burns. The mounting is then operative in both motions.

(iii). If necessary operate the training sector control switch on the mounting to bring the latter approximately into alignment with the director and then release the sector control switch.

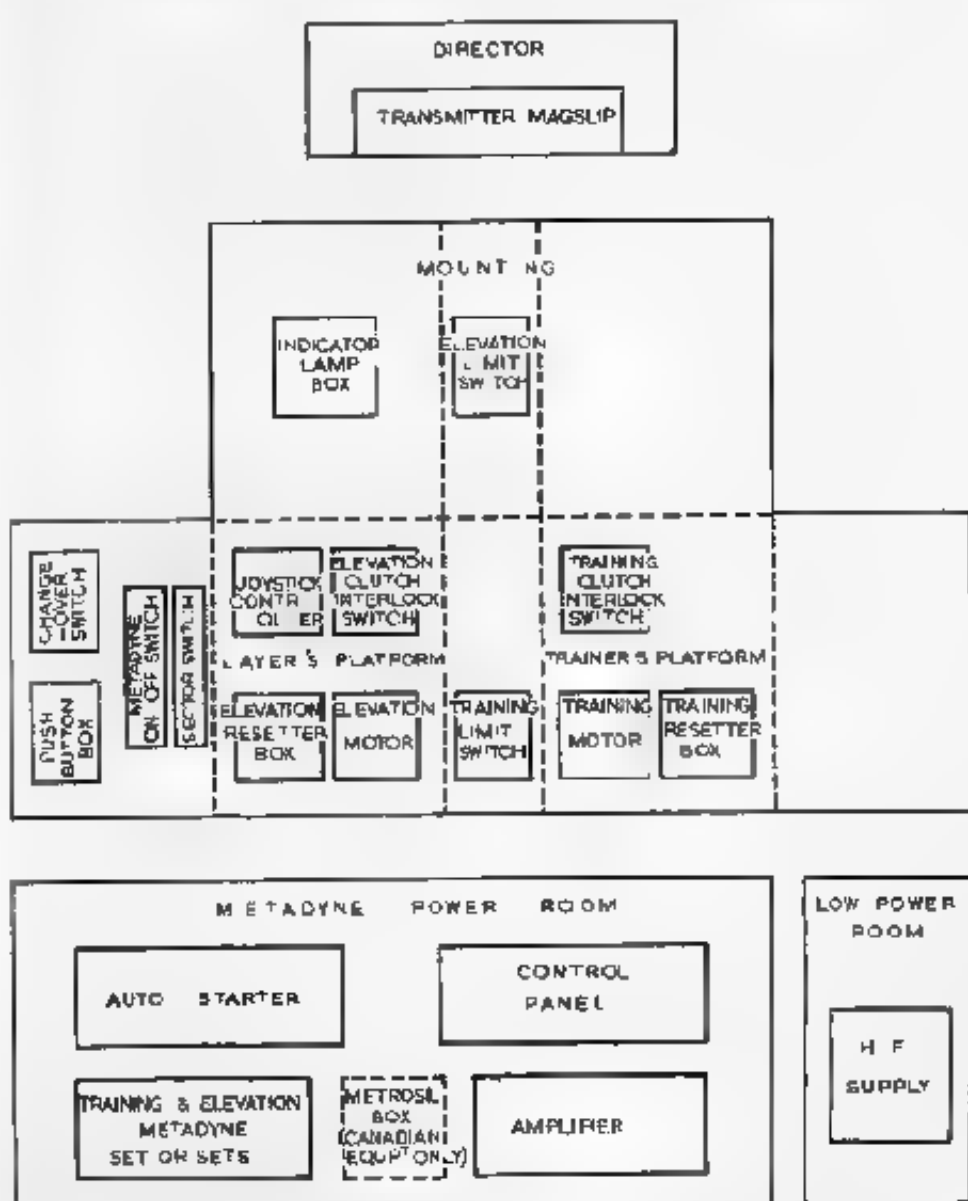


DIAGRAM
Diagram 2 Position of Apparatus

31. The mounting will then pull into line as indicated by the receive mechanical and electrical indicator pointers lining up and will automatically train and/or elevate as required by the director.

TO SHUT DOWN

32. (i) To remove power from the gun driving motors press the off push button on the mounting. The mounting will quickly come to rest and will be held there. It will become fully operative again immediately the on push button is pressed.

- (ii) To shut down completely, switch off the metadyne starting switch at the mounting.
- (iii) The A.C. on lamp on the mounting will still be burning indicating that the amplifier valve heaters are energised.

STARTING UP FOR JOYSTICK OPERATION

PRELIMINARY PREPARATION

33. (i) See that the clutches situated on the mounting are in the position for power operation.
(ii) See that the change-over switch on the mounting is in position 2, the joystick position.
(iii) See that the joystick handles are in the operative (horizontal) position.
(iv) Ignore the A.C. on lamp.

TO START UP

34. (i) Start the metadyne set or sets by means of the starting on/off switch on the mounting. The metadyne running lamp should now burn.
(ii) Press the on push button on the mounting until the power on lamp burns. The mounting will now respond to movements of the joystick.

TO CHANGE OVER FROM AUTO TO JOYSTICK OR VICE VERSA

35. To change over from auto to joystick it is only necessary to move the change-over switch on the mounting from position 1 to position 2 and the mounting will be instantly under the control of the joystick. So long as the amplifier has not been disturbed the change-over in the reverse direction, i.e., from joystick to auto. can be accomplished with equal simplicity, by returning the change-over switch from position 2 to position 1 although operation of the sector switch may be necessary to secure alignment of the training motion.

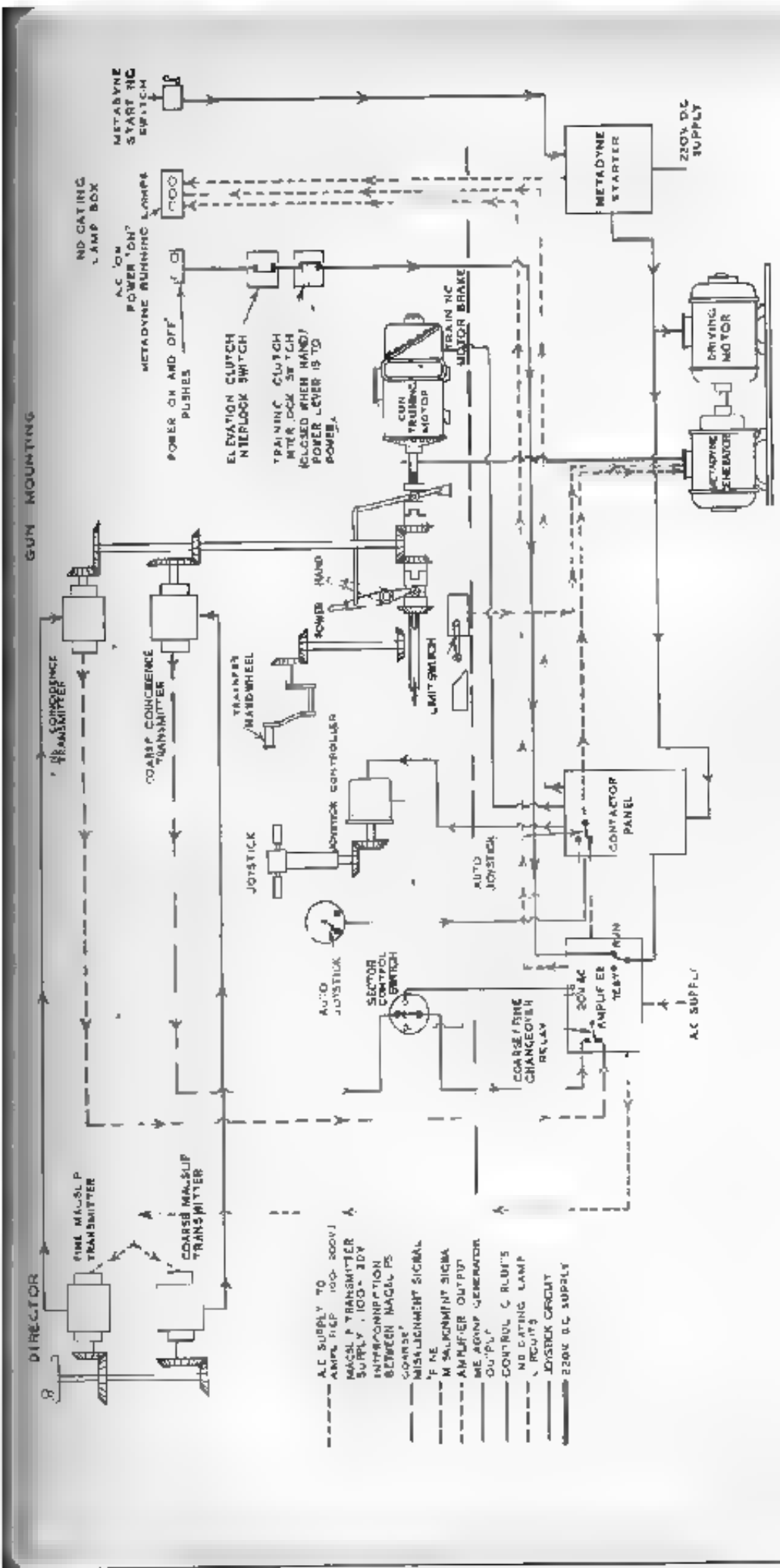


Diagram 3 Simple Diagrammatic Arrangement of Training Motion

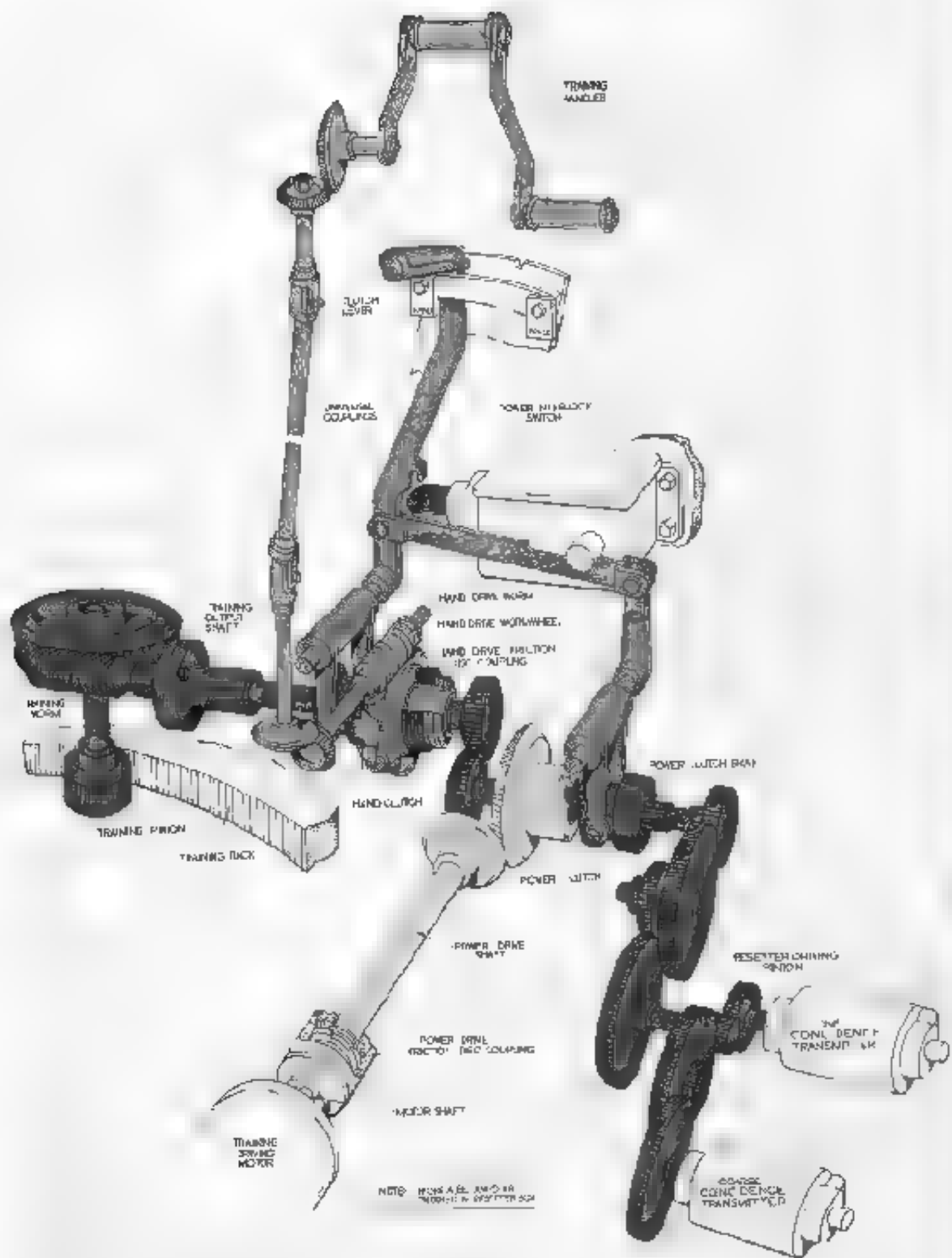


Diagram 4. Training Gear

Note For clutch setting gear see Diagram 4A

G 181,57 Amendment No 9)

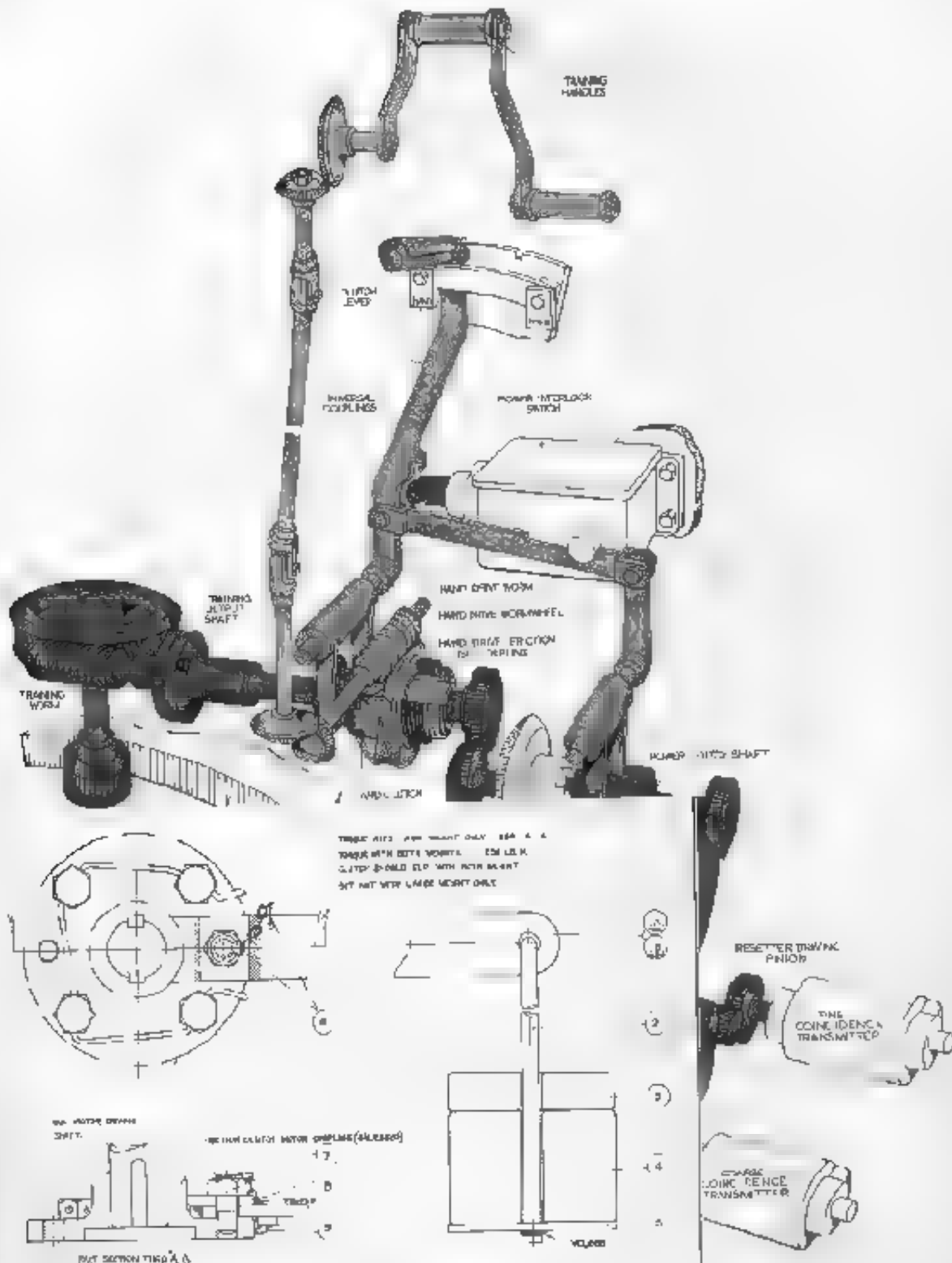


Diagram 4A. 40 mm Twin Mark 5 Mfg.
Training & Elevation Friction, Clutch
Slipping Plates, Test Setting Gear.

To Face Page 7 of S.A.19.1

73/57 (2) NLC

Draft For clutch setting gear see Diagram 4A

NOTE.—Where the part is named in a Plate, it is printed in bold type the first time it appears in the description of the operation and the stripping of the mechanism.

CHAPTER 2

TRAINING BASE AND CARRIAGE, AND THE TRAINING AND ELEVATING GEARS

SECTION 1 TRAINING BASE AND CARRIAGE (Plate 4)

The training base consists of two upper paths to each fixed base plate, which carries the lower roller path, and two lower paths to each upper base plate, which carries the upper roller path.

lower police station, upper law place, society or other town
bars.

The upper has the following arrangement of training rollers, which are arranged in pairs. They consist of two roller axles which are independently rotated and driven by a single roller ring. The drive comes from the side of the upper parts, which are supported by a single

Two gaps are to be opened in the front wall, one each side, without
the posts, so that the air may circulate freely and the heat will be
more uniformly distributed.

2. The centre pivot mechanism is supported by two ball bearings which are mounted in a base plate secured to the frame.

The rear of the plate is held in place by two set screws. The rear bearing is secured by a lock washer.

Holding down clip handle to prevent the cartridge from falling out of the upper part of the gun, I fasten the belief the spring washers, or metal clip collars which engage with the magazine tube to prevent the cartridges from falling out of the cartridge when the guns are fired.

3. The training rack, in which engages the training person, is secured to the fixed base plate. Guard plates are fitted at a point on the front of the stern parts of the training base.

4. The carriage is a fabricated steel structure which provides support for the guns and various gear boxes and brackets.

Part 4 shows the arrangement of the main bearing assembly. The outer bearing housing is bolted to the top of the cylinder base, and the inner bearing housing is bolted to the outer bearing housing. The main bearing is supported by two roller bearings in the outer housing. Each bearing is covered by a trunnion bearing cap.

SECTION 3 TRAINING GEAR Program 4, Plates 4, 5, 6, 8)

SECTION 2. TRAINING GRAIN (Diagram 2) This section shows the coupling of the two shafts of the motor and the driving shaft through a universal coupling. The latter is a type of coupling used to connect two shafts which are not in line with each other. The power of the motor is transmitted to the driving shaft by a belt and pulley system. The belt passes over the pulleys of both the motor and the driving shaft when the motor and driver are incorporated.

6. The driver has to move his arms to the side to be held by the clutch lever, which is conveniently situated in front of the trainer below his handles.

THE POWER DRIVE (Diagram 4, Plate 5)

7. The power drive is used for either auto or joystick operation, and comprises a belt reduction gear and a transverse worm gear.

The motor shall be connected to the power drive shaft by a friction disc coupling. This coupling consists of a center bearing sleeve to be mounted in the rear of the rotary platform, a motor hub sleeve to be mounted on the front of the motor, a friction disc held in the face of the motor hub sleeve, and a motor hub sleeve to be power driven. The center bearing sleeve is secured to the rear of the motor hub sleeve by a bellville spring washer. In addition, place, however, to the rear of the motor hub sleeve, there is a set screw that being applied, a lock washer, and a lock nut. The set screw is so arranged that the maximum torque of 100 ft-lbs is provided at the motor hub sleeve setting gear shown in drawing D-N-0-1000. Connect the rear end of the power drive shaft to the rear of the motor hub sleeve by a power clutch shaft. The hub of power clutch shall be secured to the rear of the motor hub sleeve by a power clutch.

Some time ago, I had the opportunity to speak with a man who had been a guest both at the *Journal* and *Books* stage. He was the author of a large book

Note: For the sake of clarity these are shown as ordinary dog clutches in Diagrams 4 and 5.

三

The steering should be at rest before the clutch lever is operated and alignment of the appropriate switch settings can be done in "neutral" of the transmission. When pressing "off" push before changing from "power" to "hand", never do not press "on" push until in "reverse".

REFUGEE TALK (Volume 4, Part 5)

4. The motor for rotating the track and hence the transmitters is fitted in a gear box with gearing, the wheels and purpose of which will later be described.

The resetter boxes on the track and by means of the track switch contacts are connected with the receiver. The drive of the track is controlled by a solenoid which is connected at the end of the track between the last two sets of wheels. The resetter driving pinion which is mounted on the track mounting is controlled by a solenoid which is connected to the resetter. It is provided with a switch which can be used to check whether the track has been run on a remote recording transmitter.

5. The ratio of the fine coincidence transmitter to the mounting is 9 to 1, i.e. the magnet makes nine revolutions for one revolution of the mounting, and thus registers the position of the mounting over an angle of 360 degrees.

In order to prevent the transmitter from being able to turn through 360 degrees, the mounting will always try and pull into line by the shortest route. This is not possible, since the mounting has a limit stop which will prevent adjustment by the shortest route in given circumstances. A sector switch is, therefore, provided to enable the operator to take the correct route when a misalignment of more than 180 degrees occurs.

TRAINING HOUSING STDP (Plate 4)

16. A T-shaped handle projecting above the platform on the trainer's side actuates a stop plunger which, when depressed, holds the platform in its position. To 1 1/2 ft. from the bottom of the plunger engages into a hole in a block secured to the lower base plate.

TRAINING BUFFER (Plate A)

- The main cylinder is mounted on a base which rests on a pair of cast iron legs which are bolted to the base of the frame. The main cylinder is supported by a clamp frame at its lower end. It is supported by a pair of cast iron legs which are bolted to the supporting casting.

Action on Thawik Project

18. When the mounting approaches the end of its permissible arc of tracing the stop block comes into contact with the lever, which holds the piston rod in position. This exerted movement causes the piston rod to move the valve stem, so that the valve is held in the closed position. The distance between the piston rod and the valve stem is determined by the length of the lever. The valve is held in the closed position until the piston rod has moved through a distance equal to the stroke of the cylinder. At this point the piston rod has traced back past the stop block and is again stopped.

When the piston rod is moved to bring up the piston from its closed position and the oil trapped between the piston and mounting block is forced through the valve seat, the valve seat coil and lifts the ball valve off its seat, thus returning to the venturi again with a re-inflation dash.

40 MM. BOPORS TWIN R.F. 30 MARK 3 MOUNTING

The reducing worm is fitted to the gear shaft by a bearing, either plain or the tapered roller type, and is secured by a lock washer. The worm is supported by a roller bearing. A duplex ball bearing is fitted to the left end of the worm shaft to take the thrust on the worm, the adjustment being made by the screwed end cap, the outer rim of which is notched to receive the teeth of a locking plate. This end cap should always be hammered up so as to hold the bearing firmly in position. The adjustment is made by screwing the end cap up until the bearing is held firmly against the shoulder of the worm shaft.

The worm engages the training wheel, which is splined to the training pinion shaft and secured by a nut screwed on to the latter. The shaft is carried in roller bearings the being housed

In gear box, the bush is locked by a plate, the tongue of which engages in one of the notches. The bush should always be hammered up tight, the working clearances necessary being allowed for in the design of the duplex bearing.

The present state and changes in training rock caused by the trams passing over it on the lower base plate.

9. The worm gear box is filled with oil, and oil seals are therefore provided in the right hand side plate. A lock washer is fitted to the training pinion shaft thrust adjusting screwed bush to prevent oil leakage.

Grease lubrication from remote grease nipples on the side of the carriage is provided to the upper

JANUARY DRIVE, *Journal of Plant D*

the other end of which is supported in a ball journal bearing housed in the gear box.

bevel gear meshes with a bevel pinion carried on spindles on a short vertical shaft, the latter being supported in two ball journal bearings carried in a lower projecting boss of the gear box. The bevel

The lower end of the shaft forms half of a universal coupling, the other half is carried on an intermediate shaft, similarly connected to a bevel gear shaft emerging from the main gear box. Carried on the intermediate shaft is a pinion which meshes with the lower end of the drive worm shaft.

The band drive works in a similar manner to the belt drive, except that the band is tensioned by means of the main wheel. The band drive has the same advantages as the belt drive, except that it is more expensive.

The left end of the clutch hub has internally cut involute teeth, which form part of the hand clutch. Carried on splines on the training output shaft is the sliding member of the hand clutch, which is held in position by the hand clutch hub.

The drive from the training output shaft drives the worm, worm wheel and tracing pinion as described for the power drive, the power clutch shaft also being rotated.

The overall ratio from handles to mounting is 90:8 to 1

HAND AND POWER CLUTCHES AND POWER INTERLOCK SWITCH (Plate A)

The clutch lever is pivoted on the axis of the **hand clutch fork**, and is connected by a link to the axis of the **power clutch fork**. The linkage is arranged so that as one clutch is engaged, the other is disengaged.

spring-operated to break the circuit, but is made by the action of a heated lug on the clutch lever; this heated shape also assists the internal spring to break the switch.

A pinion on the left end of the power clutch shaft engages another pinion on the right end of the training pinion shaft, and the two shafts are connected by a clutch hub and a rotating worm wheel. The worm wheel is mounted on the training pinion shaft and carries a thrust bearing which bears against the end of the shaft. The worm wheel is keyed to the shaft and carries a gear to mesh with the worm. The worm is mounted on the power clutch shaft and carries a thrust bearing which bears against the end of the shaft. The adjustment is made by a screwed end cap, the outer rim of which receives the teeth of a locking plate. This end cap should always be hammered up tight, the working clearances necessary being allowed for in the design of the duplex bearing. The right hand end of the power clutch shaft need be given no provision for adjustment.

The worm engages the training worm wheel, which is splined to the training pinion shaft and secured by a nut screwed on to the latter. The shaft is carried in roller bearings, one being housed in the housing and the other in a bearing housing bolted to the side of the housing. The shaft is supported by a bush in the housing, the bearing being a standard ball bearing. The bush should always be hammered up tight, the working clearances necessary being allowed for in the design of the duplex bearing.

The training pinion is solid with its pinion and requires no training rack except on the rear end.

Grease lubrication from remote grease nipples on the side of the carriage is provided to the upper and lower roller bearings of the training pinion shaft and in the training pinion shaft thrust adjusting screwed bush to prevent oil leakage.

The carriage is mounted on a pair of roller bearings which are supported by a single housing.

Grease lubrication from remote grease nipples on the side of the carriage is provided to the upper and lower roller bearings of the training pinion shaft.

The overall gear ratio from motor to mounting is 254 to 1.

3.2.1.2.2. Drive from Mounting

The main drive from the motor is through the training pinion shaft, the power clutch shaft and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

The main drive from the motor is through the power clutch shaft, the power clutch hub and the hand clutch hub.

3.2.1.2.3. Hand and Power Clutches and Power Interlock Switch (Plate 5)

12. The hand and power clutches which are as already described of the involute teeth type, are mounted on the axis of the hand clutch fork. The clutch lever operates in a quadrant, an extension of the hand clutch lever being provided so that the quadrant to retain the clutch lever in the desired position.

The clutch lever is pivoted on the axis of the hand clutch fork, and is connected by a link to the axis of the power clutch fork. The linkage is arranged so that as one clutch is engaged the other is disengaged but both catches are never completely disengaged together, this is necessary to prevent the mounting from taking charge during the changes.

The power interlock switch is mounted on the power clutch fork, the purpose of which is to isolate power to both driving motors when the drive is clutched to hand. The switch is spring-operated to break the circuit but is made by the action of a hooked lug on the clutch lever; this hooked shape also assists the internal spring to break the switch.

TRAINING LIMIT SWITCH (Plate 6)

Mark 17. To operating arm a weight carries a roller which engages the tip of the plunger. It can be seen that the operating button supporting casting is forced to receive a plunger, in the bottom of which is mounted the weight. This weight is connected by a wire to the limit switch. The operating arm is connected to the limit switch. The weight is suspended from the operating arm by a wire. After the operating arm moves about 1 degree, the weight begins to rotate the limit switch which causes a breaking contact in the Y-150 circuit. In doing so, it prevents the operating arm from being further rotated. After the operating arm has been rotated 9 degrees. When moving away from the top, the first one degree is controlled by the weight. He wants to normal thickness of the casting bridge which is to be made. After this, the weight begins to move the lifting casting bridge or the weight begins to act.

TRAINING RECEIVER DRIVE (Phase 3)

Annals No. 11.

SECTION 3. INSULATING GEAR Diagram 3. Plans 4, 7, 8)

21. The elevating gear box has two universal joints in it, taking part in transmission from the complete right side of the carriage to the center of the elevating gear. The whole gear box is however supported by the bearing box in front of the elevating gear. The main gear box is however mounted on the left side of the carriage so that its main shaft runs centrally in the carriage and a central vertical shaft supports the main shaft of the main gear box. The latter is mounted centrally in the central housing, the main shaft of the main gear box being gear with the latter as indicated just below. It is supported. The bearing pinion resides in the air elevating gear box to the underside of the left gun carriage.

This central box which is not provided by an oil tank sits in the outer left side lower bearing housing. The left side bearing box is also supported by the central vertical shaft of the main gear box. The ratios of the three main gear boxes are such as to ensure to provide a suitable proportion of speed ratios.

The elevating driving motor is situated to the rear on the left side of the upper base plate.

22. The reveller box is secured to one of the two carriage box which are positioned in the rear of the reveller gear. The gear ratios of the various shafts in the reveller gear box are the same as those of the hull side gear box. The gear ratio of each different axle to the hull side gear box is however different between box as end direction deviation varies thus the gear box of the hull side gear box is going to be secured. A sector control switch is in the hull side gear box to control the elevating motion.

23. The base gear box transmits the drive from the main universal coupling to the base drive worm. It turns through 90 degrees in order to be made parallel to that its input shaft runs vertically as before.

In addition to the gear train in Figure 5-1, another gear train which is identical with that

The results of the first year of the sub-kite series of experiments show remote corrections as in the training year.

65 g each. 252.2-1

The overall gear ratio from motor to guns is 253.2 to 1
The overall gear ratio from elevating handles to guns is 96.8 to 1

The overall gear ratio from elevating handles to guns is 96.8 to 1.

The original print from the 1890 U.S. Census.

PLEVASTOK AND DEPRESSOR STUTTER AND LAMP SHIPS FROM

30. The elevation and depression levels between the two stations on the railway line of the railway are 100 m and the distance between them is 1 km. The gradient and the height difference between the two stations is 1% and the depression angle is 5 degrees. The decreasing angle of slope along the line is 2% and a 90-degree elevation and 5 degrees depression respectively. **Ques No. 30 Ans. 22.4.**

ELEVATION LOCKING BOLT (Plate 6)

27 An elevation locking bolt is fitted to enable the gun casings to be locked in elevation for safety during such operations as the exchange of barrels. The bolt passes through the left side of the carriage and engages a hole drilled in the elevating gear. It is prepared by a hand lever situated convenient to the layer's right hand, the hand lever being locked by a pin.

ELEVATION AND DEPRESSION LIMIT SWITCH (Plate 8)

28 The switch is a Marl 15 and is secured to the front of the carriage above the firing gear. It is operated by a small cam rotated through a 5 to 1 step-up gear connected to the cross shaft of the elevating component of the safety firing gear. When the guns reach a position 7 degrees from the horizontal, the switch is closed and the gun depressed.

28A In some ships, due to pendant obstructions to the line of fire it has been necessary to restrict the maximum elevation to elevations below the standard 30 degrees. To achieve this the slot on the elevating gear has been repositioned as necessary and the cam operating the limit switch has been modified. Care should be taken in reassembling modified cams, on these occasions as the cams are no longer symmetrical.

(Amendment No. 12.)

29 The elevation of the gun is transmitted mechanically to its elevation receiver and is recorded by a split spur pinion which engages with the main elevating pinion. From the split spur pinion the operating gear for the receiver drives into the bevel gear box secured to the carriage, where a cross shaft connected by flexible couplings and incorporating a saw toothed vernier coupling, drives into the elevation receiver support bracket secured to the left side of the carriage in front of the elevating handles. The elevation receiver (type CM mark 1st or 1st*) is mounted on a prepared surface on the support bracket.

The vernier coupling is fitted to enable adjustment of the mechanical counter on the elevation receiver. To prevent damage to the receiver drive coupling dogs when fitting the elevation receiver a sliding coupling is fitted to the receiver driving shaft.

To prevent the ingress of water into the elevation receiver support bracket a G.A.C.O. "Hat" packing is fitted into the hole of the support bracket through which the receiver driving shaft passes, the air of the packing being trapped between the receiver and its bracket. To ensure satisfactory contact a liner ring may be fitted underneath the rim of the packing.

(Amendment No. 11.)

Note : For clutch setting gear see Diagram 4A.

(G) 18157 Amendment No. 9

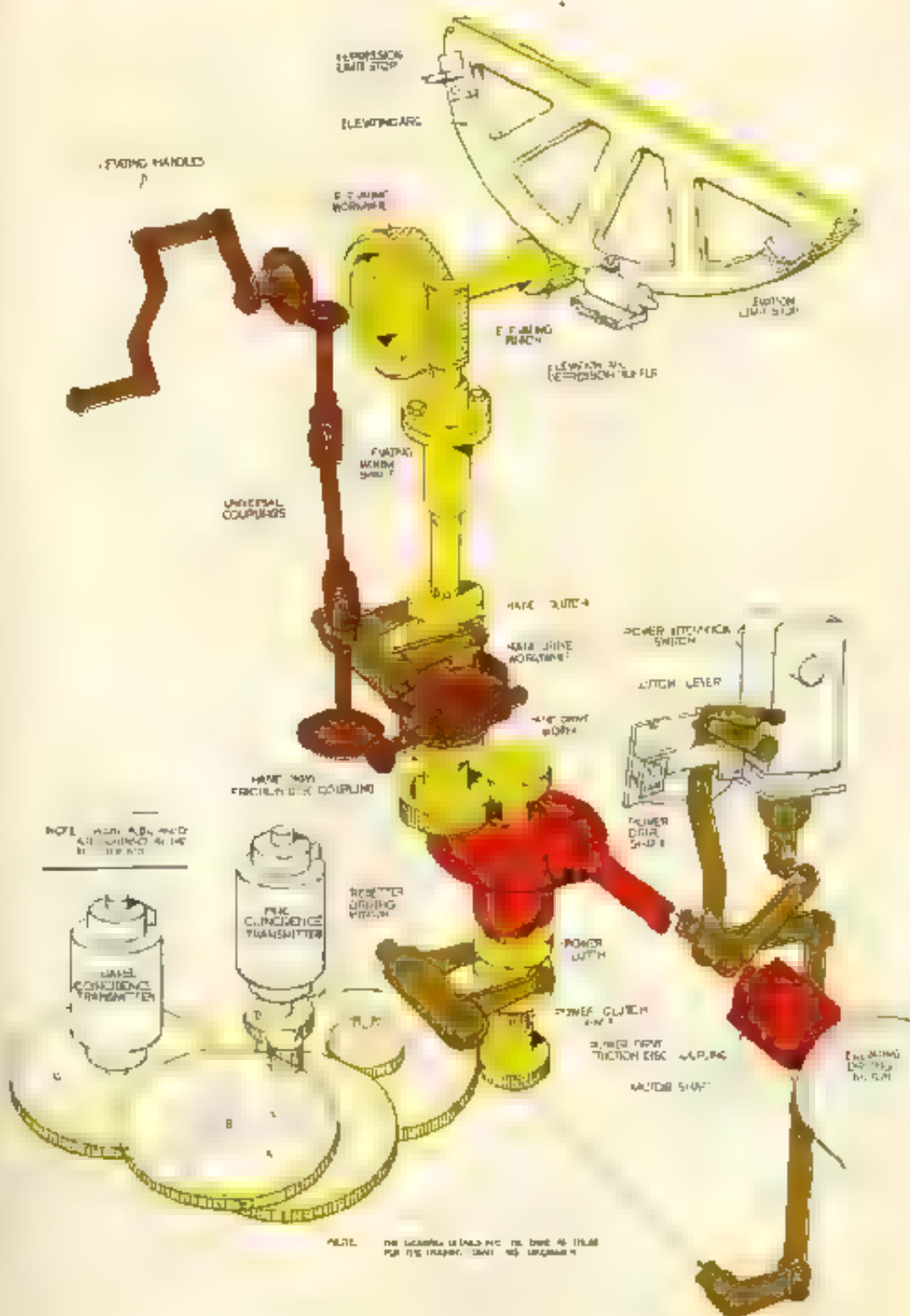
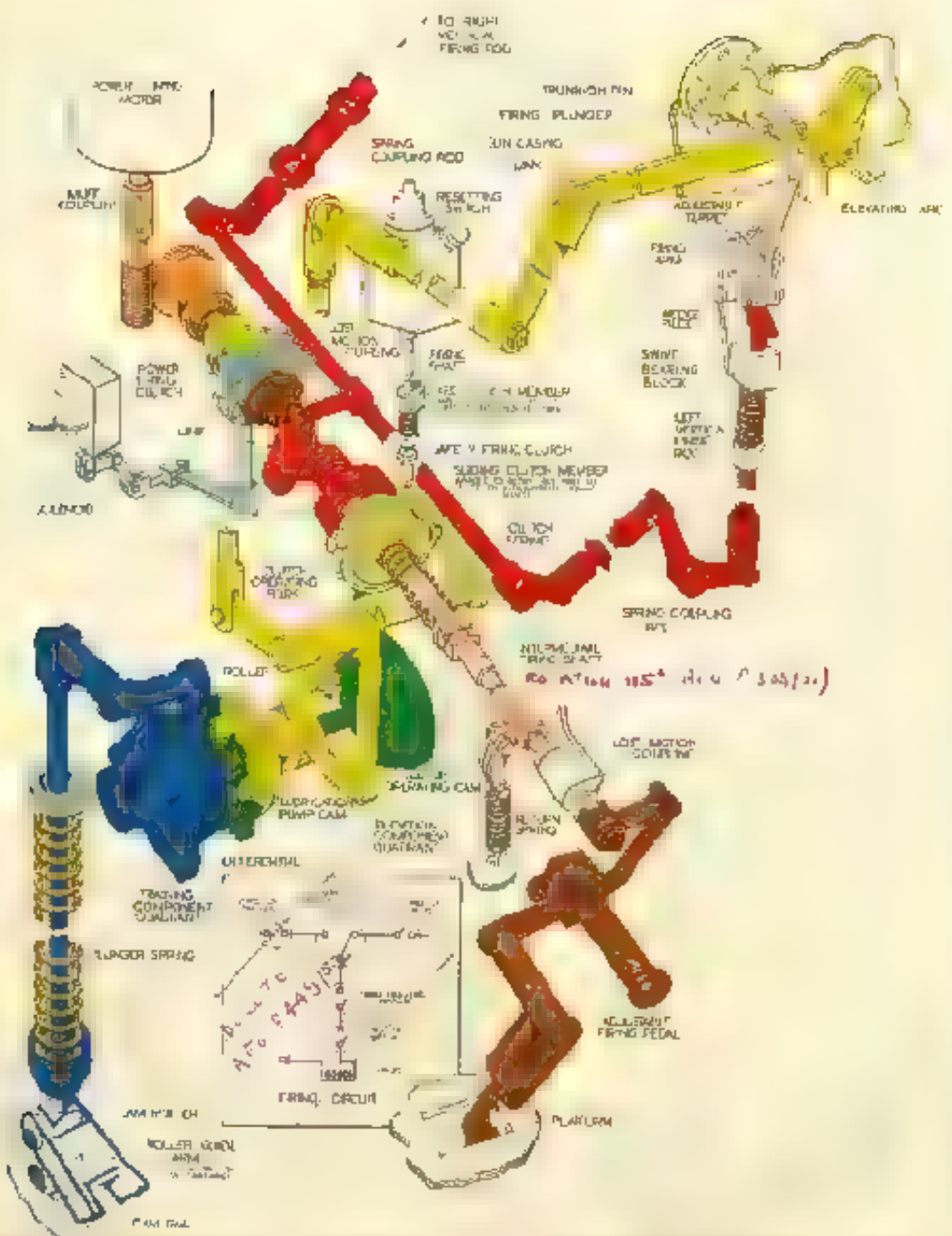


Diagram 5. Elevating Gear



ERRATA

CREATA
The extension of the Intermediate Firing Shaft beyond the Fixed Clutch Member to the Lost Motion Coupling should be coloured pink (in lieu of brown).

Amendment No. 11)

Diagram 6. Flying and Safety Flying Gear

CHAPTER 3

FIRING AND SAFETY FIRING GEAR (Diagram 6, Plates 9-10)

1. The gear has been designed to provide -

(a) pedal firing, in which the firing gear is pedal operated by the gunlayer.

(b) joystick firing in which the firing gear is power-operated, the power source being controlled by a firing trigger or joystick.

(c) director firing in which the firing gear is power-operated, the power source being controlled by a firing trigger at the director.

(d) the arming of the guns is interrupted whenever the angle of fire approaches an obscuration on the ship's structure.

These features are provided as described in the following paragraphs.

PEDAL FIRING (Diagram 6, Plate 9)

2. 1. The main firing mechanism of the gun laying mechanism is initiated by a firing pedal connected to a lever which may be used to turn the platform in the azimuth. The other end of the lever connects to another lever which forms the basis of what is known as a lost motion coupling. The lower end of this lever is fitted with a number of vertical and lateral cranks so that it may be turned sufficiently to provide about 30 degrees rotation of the intermediate firing shaft to rotate the guns with it.

The other half of the lost motion coupling is carried on a short shaft carried in a bracket on the front of the carriage and which is attached to the main firing shaft via a small bearing. A long extension of this shaft carries a double-acting which is caused to extend on a return spring, the other end of which is connected to the platform.

Carried on the intermediate firing shaft is the sliding clutch member of the safety firing clutch, which has to rotate the shaft to enable it to be engaged by the gear. Normally the sliding clutch member under the influence of the clutch spring engages the fixed clutch member when it makes contact with the top of the intermediate shaft. After its action, the fixed clutch member is connected by a link to a similar lever pivoted to the firing shaft.

The clutch half provides two horizontal arms across the front of the carriage and carries a small lever at each end from below. If the gear is de-activated, one set is fitted each side of the carriage. A horizontal spring coupling rod connects each of these small levers to one arm at each carriage crank level.

3. The vertical firing rod is connected to the other arm of the carriage crank lever via a rod bearing support and a vertical lock which is part of the firing arm bracket. The lower end of the rod bears in on a wedge adjustment eye and is sprung between the bearing block and a similar one fitted to the rear of the carriage. The adjustment allows the vertical rod to be wedged into the carriage bracket at the rear end of a firing arm, provided it is under secured.

"There shall be a clearance of 0.01 in. between the adjustable supports and the firing plunger of the gun when in the "safe" position and the tappets should ensure the clearance of 0.25 in. in the "fire" position. These values should be obtained when the intermediate firing shaft rotates about 100 degrees."

(G. 03740/30-A.F.O. P.309/61.)

4. On closing the firing gear, the clutched arm turns. This turns the safety firing clutch and the link will rotate the firing shaft. The intermediate firing shaft, through its lever system, moves upwards and when this has pushed up the vertical firing rod against the carriage, the tappets move downwards at the rear of the carriage and will then move down the side of the firing rod in the side plates of the bracket and will then move along the side of the plate and bring the tappet into the gun firing plunger and so fire the guns.

JOYSTICK AND DIRECTOR FIRING (Diagram 6, Plate 9)

5. Depending upon the position of the two joystick transmitters switch either the pitch or the director or the trigger on the joystick energizes a solenoid, which engages a power firing clutch.

The power firing clutch causes the intermediate firing shaft through a lost motion coupling, part of the movement imparted to the shaft by a constantly running electric motor, to rotate the intermediate arm about 30 degrees. The intermediate arm turns the intermediate firing shaft. The transmission of the gear speed and its action in these two forms of firing is given the same as in pedal firing.

POWER FIRING MOTOR AND CLUTCH. (Diagram at Plate 5)

6. The power flying motor (Fig. 25 A) consists of a stationary motor which rotates a "flywheel" at a constant speed of 1200 r.p.m. This flywheel is connected by a belt to a small motor which rotates the propeller.

"SA. The power firing motor for the Mark 5* mounting is a 1 h.p. 441 volt, 3 phase, 80 cycle g
gauge magnetic motor running at 1780 f.p.m. It has a direct on 3 pole switch for starting. Full load is 0.6 amperes."

G 4047/55 - Document No. A

7. The left hand gear box has two start/stop gears which are mounted on the same shaft as the main gear. The right hand gear box has the same type of mounting, but it also has a worm wheel mounted on the same shaft as the main gear, which drives a worm gear mounted on a spindle on the running shaft, to which it is secured by a nut and locking washer.

The running clutch member [Fig. 1] is machined from a 4440 steel plate which is 1/2 in. thick. It is split in two along its length and has a slot cut through it to receive a bearing. The outer ends of the plates are rounded off so as to facilitate the casting of the clutch housing. The inner ends of the plates are machined to receive a ball bearing.

8. If the right-hand section is touching the right of another bit, add to the intersection of the cutting of the fixed cam plate, where the two areas are joined, the right-hand section.

A church shaft is a bearing column in the west tower west of the ring. A shaft is left in the wall between a building and the running wall ready for mounting up to the girding and plate. To right end place a small hollow iron seal which locates on a sleeve fitted on the shaft.

In U.S. 5,107,570, a portion of a seal's embossed surface has a raised projection near the center of the seal. Through the center of the seal there are recesses in the raised portion as well as on the end plates.

"If the clutch member is assembled relative to the clutch shaft so as to give only about 45 degrees angular play, adjustment to obtain the correct angular relation can be made by re-positioning the clutch shaft in the coupling disc by moving the clutch shaft back (i.e. against the direction of the fixing movement) one setting relative to the coupling disc."

(E-01258-Sub-A-F.G.P.200167)

Mounted on the plain portion of the clutch shaft is the holding clutch, which is free to slide on the shaft and is to be used to hold the clutch. The clutch is held in place by the holding clutch and it is always in the holding position. It holds the clutch from slipping. The main clutch is mounted on the shaft and is held in place by spring B, however, it will release its grip when the pressure is removed from the clutch. The clutch is held in place by the holding clutch and the clutch is held in place by the holding clutch. The clutch is held in place by the holding clutch and the clutch is held in place by the holding clutch.

Action at Crutch (Diagrams 6, T, Plate 9)

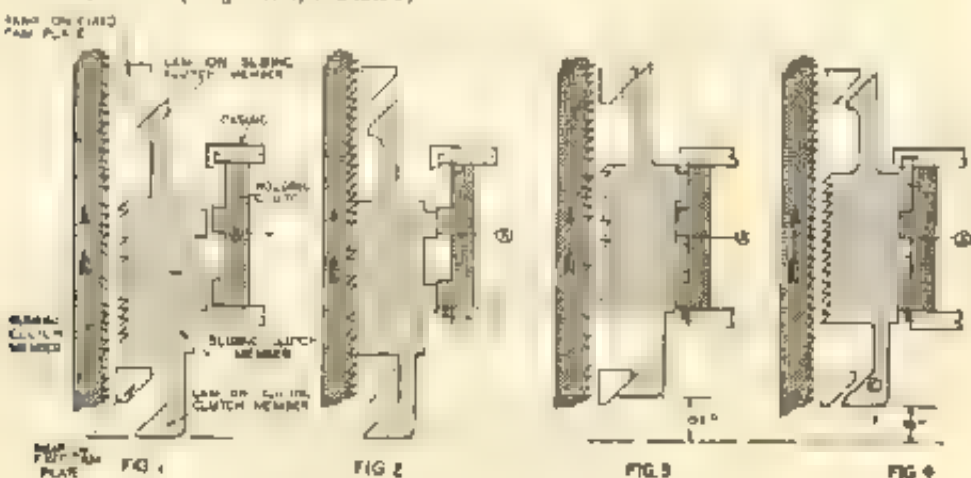


Diagram 7. Operation of Power Firing Clutch

9. The *A*-face of the holding ditch - one with two rows of small drainage ditches in between - is turned in the living bank's embankment a 1 m. *b* after the latter is built up. The top of the ditch is reduced its diameter by 10 cm. so as to fit into the *retaining slopes*, which is screed on

and located by a set-screw. The retaining sleeve is reduced in diameter internally at its left end to receive the base of the dogs of the holding clutch member, so that the sleeve will just clear of each other, in the normal position.

If the two dogs of the worm and wormwheel are held through the mulf coupling, and will therefore rotate the running clutch member continuously in a clockwise direction (viewed from the right), the two dogs of the holding clutch member will be forced apart as shown in Fig. 1.

The clutch operating shaft is connected to the intermediate firing gear; from above, the holding clutch will be moved to the left (X) against the action of spring B. As the dogs of the sliding clutch member are in line with those of the holding clutch, as soon as the clearance is taken up, the sliding clutch member will be moved to the left also, against the action of spring A.

As the holding clutch rotates clockwise, the dogs of the sliding clutch member will come into alignment with the dogs of the holding clutch. At the same time, the two ends of the worm wheel will be forced to meet, and the fixed cam plate will come into contact with the dogs. At 105 degrees the sliding clutch member will be forced to the right, twisted by spring A (see Fig. 2).

As the holding clutch rotates clockwise, the dogs of the holding clutch will come into alignment with the dogs of the sliding clutch member, so that the sides of the dogs are now in alignment, and thus keeping the gear in the firing position, although the shaft does rotate about 10 degrees until the sides of the dogs are in engagement (see Fig. 4).

At the same time as the holding clutch has moved to the left to be held by the holding clutch, the dogs of the holding clutch will have come into alignment with the dogs of the sliding clutch member, so leaving the latter free to rotate. The firing gear return action will then cause the clutch shaft and sliding clutch member to rotate back to their original position, the projecting stop on the coupling disc coming against the stop on the right end plate.

The base of the dogs of the holding clutch will then come into contact with the base of the holding clutch, so that it will be held in a fixed position, and the intermediate firing shaft will be rotated.

The intermediate firing shaft will then be rotated in the same manner as in pedal firing wherein the pedal shaft similarly operates the intermediate firing shaft.

The loss motion coupling is held in a fixed position to prevent the gear from being rotated when in pedal firing, the clutch shaft of the power firing clutch is not rotated.

In the event of the safety clutch being released, the intermediate firing shaft will be rotated by the safety clutch, so that the intermediate firing shaft will be rotated in the same manner as in the case of the safety clutch being released, so as to prevent manual firing in a dangerous arc.

(Amendment No. 16)

16. In the event of the safety clutch being released, the intermediate firing shaft will be rotated by the safety clutch, so that the intermediate firing shaft will be rotated in the same manner as in the case of the safety clutch being released, so as to prevent manual firing in a dangerous arc.

17. The safety clutch is arranged to disengage the safety firing clutch. In the form of the safety clutch, the intermediate firing shaft is the firing shaft which is rotated by the safety clutch, so that the safety clutch, is contained within the differential box.

18. The safety clutch is arranged to provide a means to the safety firing gear, from both the elevation and training motions.

19. The safety clutch is arranged to be held in contact with the revolving shaft, the link is shown at the bottom of the diagram, so that the safety clutch will be held in contact with the outer edge of the gear being splined to a shaft emerging from the differential box.

20. The training component is obtained from a cam roller attached to the lower end of a spring which is attached to the side of the safety clutch, so that the roller will roll along the side of the safety clutch, so that the roller will be rotated by the gear of the safety clutch, so as to rotate the gun bore.

Another guide arm is connected at one end to the lower end of the spring, and to the other end to the side of the safety clutch, so that the side of the safety clutch will be rotated by the roller, so that the roller will be rotated by the gear of the safety clutch, so as to rotate the gun bore.

DIFFERENTIAL BOX (Diagram 5, Plates 9, 10)

The differential box is differential in the form of a box, and its main elements are formed by two quadrants splined to the two shafts previously mentioned.

The input from the elevating arc is connected to the elevation component quadrant, the teeth of which engage with a pawl which will be held in contact of the teeth.

The output from the safety clutch assembly is connected to the training component quadrant, the teeth of which engage with a pawl retained with the right hand element of the differential.

The sum or difference of the movements is thus driven to the centre element of the differential which is actuated by a shaft passing freely through the centre of the right hand element or clutch operating arm.

The clutch operating fork, which disengages the safety clutch member of the safety firing clutch, is actuated by a lever which carries a roller over a slot cut in the eccentric. The eccentric is made of the periphery of the clutch operating fork being made to rotate only by the retarding action of the clutch spring.

In addition to the eccentric slot on two diameters, the lever transmits dampering to the eccentric and the smaller diameter permitting the clutch spring to engage the clutch.

18. An extension of the pivot of the left hand clutch member is connected to a lever which carries a vertical slot which is connected to a resetting switch. This switch is arranged so that when the clutch is engaged the lever is held in the position shown, the clutch being disengaged by the lever after impact. The switch is single pole and spring constrained to "make" is in series in the circuit energizing the solenoid.

19. A small lubrication pump can be mounted on the clutch operating arm and it uses the same oil pump which supplies oil to the gravity feed box for lubricating the gear train in the differential box.

ACTION OF SAFETY FIRING GEAR

20. Every motion of the elevating and training movements driving oil the differential produces a positive or negative motion in the central element of the differential. When engaged the clutch operating cam is forced so that the roller comes into contact with the eccentric in the safety firing clutch assembly. Retarding at the same time the solenoid circuit is broken through the resetting switch.

When operating the director pistol note that the other gun may still be held in position and the safety firing clutch engaged by the clutch operating fork when the gun is being fired and the gun held in the position of a fixed clutch member.

When the gun is held in the position of a fixed clutch member the safety firing clutch will be released by the action of the fixed clutch member on the safety firing arms will be released by the combination of the vertical firing rod, spring and the return of the gun firing plunger.

21. At the same time the resetting switch will interrupt the current to the solenoid. If the firing gear is being arrested by either the director pistol or joystick trigger, the gun will be arrested by the power of the gun itself and the gun will be established in the closed position. The gun will be held in the position of a fixed clutch member by the safety firing clutch assembly. The gun will be held in the position of a fixed clutch member by the safety firing clutch. The gun will be held in the position of a fixed clutch member by the safety firing clutch is disengaged and the solenoid circuit broken.

If the gun is arrested by the director pistol or joystick trigger the gun will leave the safety firing clutch assembly and the clutch will be engaged by the action of the clutch spring, and the resetting switch will complete the circuit to the solenoid, under the action of its own spring. Thus, if either the director pistol or the joystick trigger has been kept pressed the gun will be held in the position of a fixed clutch member as the solenoid circuit is completed through the resetting switch.

22. In pedalling the gun will move the dogs on the fixed clutch member of the safety firing clutch will remain out of line with the recesses on the fixed clutch member. When the gun is arrested by the joystick trigger the gun will be engaged by the action of the clutch spring, the dogs will snap off the clutch into contact with the dogs on the other half.

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Note (a) The return action of this gear is entirely dependent on the action of certain springs.

(b) To ensure safety and to release the breech closing spring tension, the breech should normally always be kept closed. otherwise at depression, or with a list on the ship, a round may slide clear of the rammer claws into the breech—even with the safety lever at the "trigger held" position—with sufficient impetus to close the breech and fire the gun.

Details of use gun will be found in B.R. 037

Notes (a) It is important to note that the clearance distance set in B.R. 037 Appendix 1 for the gun to be held in the position of a fixed clutch member as well as electrical firing as mal-adjustment of the resetting switch in relation to the safety firing clutch could lead to a safe clearance distance established by an electrical firing check being unsafe in pedal firing.

24. In some maritime port areas, it may be necessary to provide alternative firing areas because of the existence of portable obstructions.

The action sites were set to ensure that this is called supplementary safety string gear. In such cases, the pilot can not be allowed to select the EDS. This is also achieved by electrical means only, which would not prevent useful flying in a prohibited zone.

SUPPLEMENTARY SAFETY FIRING GEAR

24. A portable filter with sufficient surface area to remove all fine particles will be available with the 24 sample as shown in DR 24. Figure 17 shows reference to the portable obstruction.

An additional safety firing gear training crew will be provided to operate a switch on the mounting which will cause the gun to fire. It is therefore recommended that the mounting be trained on bearings different from the portable obstruction.

Where feasible this is preferable to an attempt to use a standard inductor in parallel.

The two switches, when both are fitted, are wired in parallel, so that when the mounting is at one extreme, either switch will close the circuit to the motor. If the two switches are not required, the one which is not required may be omitted.

IMPRESSIVE PINT AROUND THE EIGHT PINTS

25. Introduction of the shield fighter arm on certain aircraft carriers necessitates the removal of part of the armament, resulting in an unprotected sector on the port side.

The equipment consists of three rear components - both the steering arm, fixed rear axle and a single trailing link - which have a total height of 17 ft 6 in. The rear links are designed so that when in use, a single rear wheel has a side clearance of 17 ft 6 in at 100 per cent load, thus obviating the need for a safety factor. In the state of the mounting, a 10 ft 6 in supplementary safety fixing gear is in operation.

4 foot operated spring loaded switch at the admiral's station which connects the elementary
switches of the main and auxiliary power systems.

An alarm switch is provided which can be set and reset in series with the four operating contacts of the main switch. This switch cannot be set except with the switch released, and is normally kept on the Officer of the Watch's keyboard.

One other point is of some importance. When he fails to find his tracks, all he can do is to search the bush by means of this key, and thus interrupting him at his discretion.

Part 1: The Main

In contact with an operator's eye, over which is all when lowered, the front part of the telescope objective is so long that it is impossible to look through it, even at the highest magnification, in which case I may see from the most distant objects through the periscope, during the time that the periscope is raised.

The machine is fitted with the transverse portion only of the superstructure safety railings, which are not in accordance with the requirements of the Merchant Shipping Act 1906, as far as the transverse safety railings are concerned.

The periscope is arranged to break its switch, not less than half a second before rising into the

Year Ago in Protests

27. Where a whip aerial for an emergency trans.itter is fitted in such a position that when rigged it is exposed by gentle or gusty blast, the stern safety - anchor must be available for protection for this important aerial.

The route is, and will be the running and elevated sections of the supplementary airway from year to year as it appears to be and by year's end after a subdivision the area within the limits laid down in R.R. 292, Appendix 12.

When the aerial is not rigged, the supplementary safety firing gear on the mounting is overridden by a patent keylock switch on the mounting which is in parallel with the supplementary safety firing gear switches. This special key cannot be extracted when the switch is closed and a tally plate adjacent to the switch on the mounting warns that the switch must be kept on the Hazards board when the aerial is rigged.

A prominent tally on the whip aerial mount, draws attention to the fact that care must be taken to ensure that the key of the overriding switch on the mounting is on the Hazards board before the aerial is rigged.

28. In some ships, due to pendant obstructions to the line of fire and because of the inability of the existing safety firing gear to deal with such obstructions, it has been necessary to restrict the maximum elevation to elevations below the standard 90 degrees. To achieve this, the stop on the elevating arc has been repositioned as necessary and the cam operating the limit switch has been modified to suit.

Care should be taken in reassembling modified cams on these mountings as they are not symmetrical.

ROCKET FLARE LAUNCHERS

29. Mountings fitted with Rocket Flare Launchers need additional safety firing gear for the launchers.

An additional cam rail is fitted around the base of the mounting and this cam rail in conjunction with a roller on the mounting breaks a switch which is inserted in the current supply to the firing gear of the launchers. The launchers being at fixed angles of elevation, no elevating safety firing gear is required.

CHAPTER 4

OTHER DETAILS

SECTION I JOYSTICK AND CONTROLLERS (Diagram 8, Plates II, 12 and 13)

1. Joystick operation is provided to enable the mounting to be power operated in the event of damage to the upper fairing, the director or the central tailplane fairing. The equipment to use is the joystick with associated controllers, the gun driving motors, the metadyne set, the stator and control panel.

THE JOYSTICK

1. The joystick is fitted on the left hand side of the mounting directly behind the elevating handles. It is so arranged that the joystick handles may be rotated about the vertical axis and twisted about their horizontal axis, resulting in a twisting speed being generated on the aigle arm, in front of the joystick handle, at a rate of 10 degrees per second. The maximum movement of the handles about either axis is limited by stops, cause for caution being on the care of carrying carrying the handles and hose for fitting on the column.

TRAINING OPERATION

3. The training function is operated by rotating the joystick handles up to 20 degrees right or left about the vertical axis of the column. The joystick handles are connected through a bracket to a training tube which rotates in a supporting pedestal. To the training tube is attached a quadrant which moves the piston of the training controller. The handles are returned to the centre position by a return spring.

ELEVATION OPERATION

4. The elevating function is operated by twisting the joystick handles up to 10 degrees in either direction about their horizontal axis. The handles are connected by means of linkage rods and a quadrant and piston to the elevation controller. The handles are returned to the centre position by a return spring. A balance weight is fitted to the quadrant of the elevation controller to balance the weight of the vertical rods etc. which provide balanced efforts at the handles for elevation and depression motions.

5. Provision is made to house the joystick handles in a vertical position when it is desired to operate the mounting by hand using the elevating handles. A locking catch is also provided to lock the elevating handles when the joystick is in use.

6. A firing switch is fitted on the right handle of the joystick and the trigger is pressed by the first and second fingers of the right hand.

THE CONTROLLERS (Diagram 7, Plate 12)

7. The controllers are identical in mounting and circuiting and are interchangeable. Each controller has a series of contacts which are selectively connected. These contacts may be referred to as the main and auxiliary controllers because of their connection with the main and auxiliary variator windings of the metadyne generator. From Diagram 7 it can be seen that if the changeover switch to Director position, the output relay coil is de-energised. The metadyne main variator winding is then connected in series with the main or outer arm of the shunt supply. The terminal position of the changeover switch also connects the metadyne auxiliary variator winding in series with the outer or control arm of the metadyne generator. In operation of the control buttons on the mounting case, the supply conductors thus connect the training and elevating control buses and the joystick bus and all circuits. Movement in they such as the training or elevating direction operates the corresponding main or auxiliary controllers serially.

8. The controls—the controllers which are moved by the quadrants of the joystick—are each fitted with two spiral potentiometers in their respective controller casings. On the opposite side to the spiral is housed the contact finger assembly which consists of a pair of finger contacts for the main resistance and a pair of finger contacts for the auxiliary resistance. At the centre of the carrier arm are two other arms, each of which carries an annular pair for operating the snap switch for opening the auxiliary circuit. There is no rotation of the spindle bodies when the spirals are used. The spindle rotates through 80 degrees either side of the central position to obtain full speed in either direction. A centring resistor and stops at full displacement are provided in the controller.

Operation

Main Controller—"Off" Position to "Half-displacement"

9. On moving the spirals through approximately 4 degrees either side of the central position, the main control circuit is completed through a high resistance by the main outer finger contact 'making'.

with the first fixed contact, and the main inner finger contact with the outer segment. Further movement of the spindle reduces this resistance in steps. Each step is equal to 1.8 degrees, there being 18 steps. When the spindle has rotated approximately 18 degrees, therefore, all the variable resistance in the main control circuit is cut out. The first half of the joystick movement has gradually increased the main variator current resulting in gradually increasing metadyne output current and consequently in gradually increasing torque from the gun driving motor.

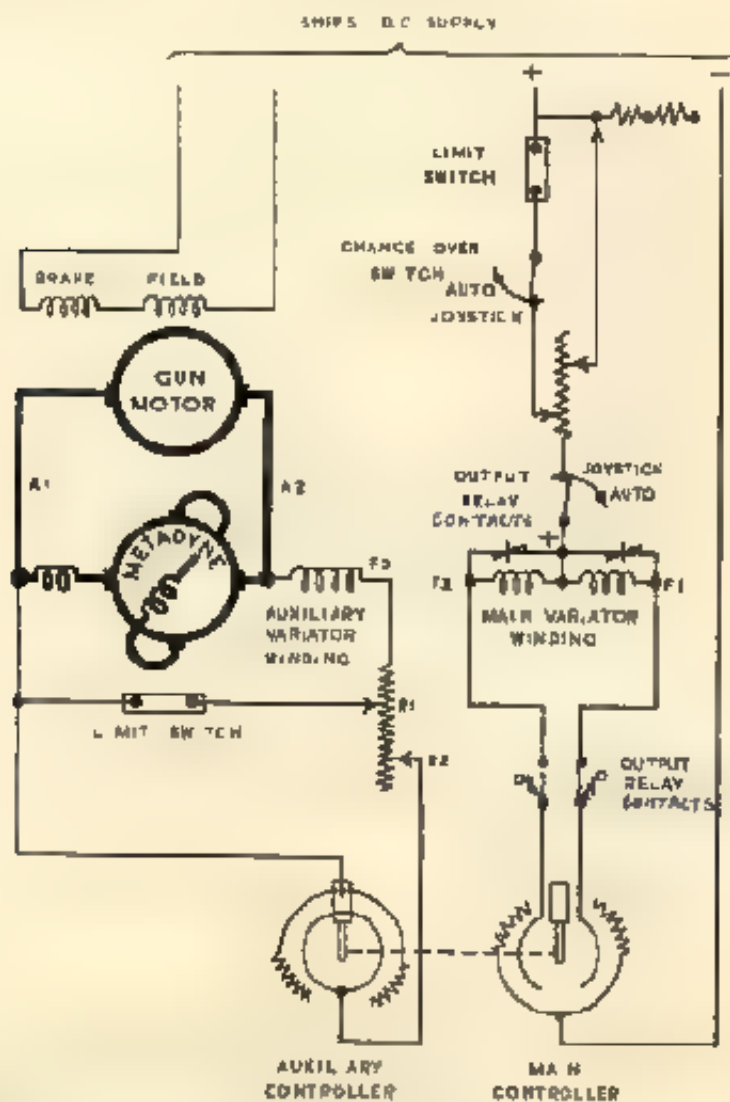


Diagram 8. Joystick Controller Circuits

Auxiliary Controller—"Off" Position to "Half-displacement"

0 Whilst the main variator winding current is increasing, the auxiliary controller maintains a constant resistance in the metadyne auxiliary variator circuit, so as, this winding is connected to oppose the main variator winding, the resulting metadyne output current/voltage characteristics all have approximately the same value. The number of turns and the resistance of the auxiliary variator windings are so designed that these output current/voltage characteristics are high between the 'off' position and stud 20 for either backward or forward motion. Consequently, if the mounting friction is out of balance, recoil or windage torques vary whilst the joystick remains stationary in a given position the necessary torque is coming from the motor with very little variation in mounting speed. This feature leads to easy control of the mounting at creep speeds.

"Half" to "Full" Displacement

1 For further movement of the joystick and hence the spindle the finger contact for the main variator circuit leaves the last fixed contact. The finger contacts for the auxiliary control circuit "make" the auxiliary control circuit the outer finger contact on stud 20 and the inner finger contact with the outer segment. This resistance is gradually increased in 18 steps, each step equal to 1.8 degrees, reducing the effect of the winding the main variator current remaining unchanged at its maximum value. The excitation of the auxiliary variator winding is gradually canceled until the

spindle has rotated through approximately 89 degrees, where all the resistance has been inserted. A further 11 degree movement of the spindle and the snap switch is operated by the pin on the carrier arm opening the auxiliary variator circuit. The maximum inherent meadylene output current-voltage characteristic is then obtained. This results in the mounting attaining maximum speed.

12. On returning the joystick to the central position, the reverse sequence of operations takes place the main variator circuit being opened when the joystick is central.

SECTION 2. SIGHTING GEAR (Diagram 9, Plate 13)

13. The mounting is equipped with 300 knot eyeshooting sights for use of the layer and trainer when the mounting is being operated in hand control.

In addition, a gyro gunsight, type 6, Mark 2, is fitted on a special bracket on the layer's side, for the use of the joystick operator when the mounting is being operated by the joystick. The regulator box for the gyro sight which is contained for Bofors gun ballistics, is mounted on the shield plate.

The four bolts which secure the legs on the after sight bracket to the gun casing must not be longer than $\frac{1}{2}$ in. and must be screwed full in, making a total under the head of 1 in.; and the vertical legs require assembling so that the correct height is used, namely 2 in. Grover washers, No. 4, are inserted. The fitting of longer bolts in the pentagonal in the back of the gun casing will cause a jam.

1,500 yards.

(G. 852/55.—Amendment No. 5.)

ADJUSTMENTS

14. (a) The eyeshooting sights are adjustable for line by elongated holes in the plate supporting the rear bead sight.

(b) The eyeshooting sights are adjustable for elevation by the screwed posts carrying the rear beads. After alignment of the sights has been obtained the cap carrying the posts should be rotated approx. one turn so as to raise the beads to provide tangent elevation adjustment, a stop being provided to limit the movement of the cap. A spring is fitted under the cap to prevent it moving by vibration.

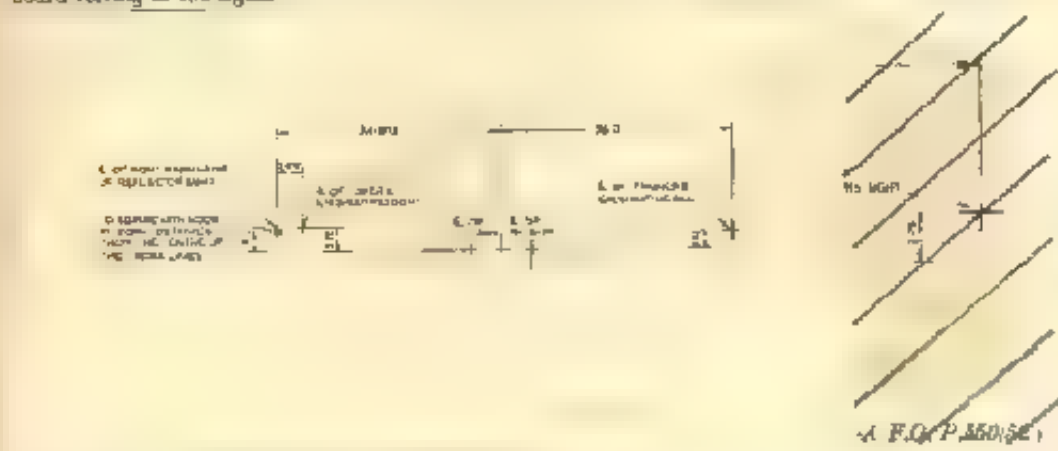
(c) The gyro sight is adjusted for line and elevation by eccentric bolts in its supporting and mounting brackets.

Note. A set of special adaptors is provided for use in the gun for sight-testing purposes.

Where these have not already been received, they may be obtained from G.E.D., Coventry.

SIGHT TESTING (Diagram 9)

15. Sight testing should normally be carried out on a distant object of not less than 1,000 yards range, but where this is not possible the sight testing diagram gives the dimensions between the axes of the gun barrels and the axes of the three sights, from which a suitable board may be constructed for board testing of the sights.



PROCEDURE FOR ALIGNING TYPE 6 GYRO SIGHT

16. (i) Check that the left hand type 7 socket of the sight (see "7" on the end of moulding) is connected to the corresponding type 7 junction unit see "type 7" on the end moulding also type 7 cast on the junction unit.

(ii) Unplug the right hand type 6 socket of the sight from the junction unit type 6, thus disconnecting the tangent elevation circuit of the sight.

- (ii) See that the range switch is set to 1,200 yards.
 (iii) Switch on main supply, and set the temperature of the day switches on the regulator unit.
 (iv) Switch on the gyro motor and spot lamp switches, leaving the circle lamp switch to "off". The gyro should run to speed immediately and the spot appear.

Note. The "circle" may be used instead of the "spot", when conditions are unfavourable (such as when the ship rolls sufficiently to move the "spot" relative to the gun).

- (v) Ship the bore sighting telescope in the gun and lay and train the gun bore or to the object. Observe the "spot" when the mounting is steady and adjust it to the object using the adjustments provided on the sight supporting bracket.

Note. When using the sight testing board, at a distance of 30 feet or under, the field of view stop (to be found in the transit case) should be fitted over the lenses before making final adjustments of the sight.

SECTION 3. COOLING SYSTEM. (Plate 14)

GENERAL DESCRIPTION

17. The guns are water-cooled, the barrels being enclosed by jackets through which a constant flow of water is circulated by means of a centrifugal pump. The pump is driven by a 0.4 h.p.

"17A. The water circulating pump motor for the Mark 5th mounting is a $\frac{1}{2}$ h.p. 440 volt, 3 phase, 60 cycle squirrel cage induction motor running at 715 r.p.m. It has a direct in line switch for starting. Full load 0.88 amps.

The immersion heater of the Mark 5th mounting is controlled by a 2 way switch with 2 off positions. The switch is wired to connect the heater elements in delta or star. The first position gives 3 k. W output and the second 1 k. W output.

(G. 4017/03.—Amendment No. 5.)

18. A strainer is fitted between the tank and pump, and a non-return valve is fitted to the pump discharge, as it is essential to prevent reversal of rotation when switching off the motor such reversal would tend to unbalance the impeller from the motor spindle. When fitting the system the guns should be elevated to 3 degrees and the front drain plugs on the gun should be removed so that all air can be eliminated from the system.

Care should be taken to ensure that the immersion heater is covered with water before switching on the pump motor. Except in emergency, only fresh water should be used for fitting the system. Should other water be used, it should be drained off at the very first opportunity and the whole system thoroughly flushed with fresh water before final filling with fresh water.

19. It is of great importance to ensure that the supply lead from the pump is connected to the rear connection on the gun arbor. Failure to ensure this may incur inefficient cooling and the formation of an air lock.

THE PUMP. (Plate 14)

20. The pump impeller is screwed on to an extension of the motor armature shaft, and a square recess is provided on the impeller to facilitate assembly. The pump cover is tank water tight by a sealing ring, against which a rotating carbon ring is poised by a spring loaded rubber washer. The supply to the guns is taken from the top of the pump casing and the casing is provided with an air cock and a drain plug. The suction from the tank is central in the casing, and forms an outer bearing for the impeller.

A drain plug is also fitted in the bottom of the end cover of the pump rotor, and this should be removed periodically to check the efficiency of the gland and to prevent an accumulation of water seeping into the motor itself.

CHAPTER 5

THE R.P. 50 METADYNE SYSTEM

SECTION 1. THE SENSITIVE CONTROL

FUNCTION OF SENSITIVE CONTROL

1. The sensitive control provides a means by which the power unit on the mounting is made to align the mounting with the director. High frequency, magstrip elements are used to measure the misalignment of gun and director in magnitude and direction in terms of an alternating E.M.F. The mounting is operated from the director as a normal operation.

MAGSLIPS - GENERAL

2. Two transmitter magstripes are provided at the director and two coarse demodulators at the mounting for each motion, i.e. training and elevation. One coarse magstrip at each position providing the signals when the misalignment is large and the other pair of fine magstripes giving greater accuracy when the misalignment is small. The misalignment signal is only taken from one pair at a time for each motion. A relay in the amplifier automatically changes from coarse to fine and vice versa at the appropriate time.

3. The magstripes used for auto operation have a single phase rotor winding and a three-phase delta connected stator winding. The stator of each transmitter magstrip at the director being connected by three wires to the corresponding coincidence transducer stator winding at the mounting. With the mounting and director set in the same direction the 1st pair of magstripes is used so that with A.C. excitation of the transmitter 100% winding no voltage is induced in the rotor winding of the coincidence transducer. As soon as any misalignment occurs a voltage appears at the coincidence transducer 1st pair terminals and this is compared in magnitude and phase with the existing voltage of the transmitter magstrip. The error measuring stage of the auto. life produces a T.R.F. signal which is amplified and phase-advanced and finally applied to the variator winding of the metadyne generator.

The magstripes are 3-inch type of special high frequency construction. The nominal working frequency is ____ cycles/sec. The transmitters are Admiralty pattern 10429 and the coincidence transducers, Admiralty pattern 10429.

MAGSLIP VOLTAGE

4. For 20 V A.C. rotor excitation applied to a transmitter magstrip the voltage appearing at the corresponding magstrip coincidence transducer rotor terminals is given by

$$V_1 = 35 \sin \theta_1$$

where V_1 = coincidence transducer rotor voltage

and θ_1 = angular misalignment of magstrip in degrees.

The maximum voltage at the coincidence transducer will occur when the misalignment between the two magstripes is 90° and according to this formula the maximum voltage will be 35 V.

Note: This is only true for the case of 1 transmitter connected to 1 coincidence transducer.

For other combinations, the maximum voltage will be less than 35 V.

For small angular misalignment of a pair of magstripes $\sin \theta_1$ can be taken approximately as proper ratio θ_1 . Taking into account the magstrip gear ratios and also expressing the voltages in terms of misalignment between director and mounting the following relationships hold for small misalignments:-

(a) for 40° fine magstrip $V_1 = 5.5 \theta_1$

(b) for 360° coarse magstrip $V_1 = 0.61 \theta_1$

where V_1 = coincidence transducer rotor voltage for 20 V at the transmitter and θ_1 = angular misalignment between mounting and director in degrees.

5. This voltage is either in phase or -80° out of phase with the supply depending on the direction of misalignment. The amplifier design makes use of this fact to produce a received signal the polarity of which depends on the direction of misalignment. This is how the system discriminates between left and right training or elevation and depression.

MAGSIP GEARING

6. The magships are geared to give the following shaft values:

TRANSMISSION—

Coarse transmission	360°
Fine transmission	40°

ELEVATION—

Coarse transmission	360°
Fine transmission	40°

} Angle of rotation of the director or mounting for one revolution of the magship.

With the magships geared to give the above sector values no loss of sector is incurred as the maximum arc of movement is within one-half of the coarse sector value. But in training, reversal of direction will occur, should misalignment between director and mounting exceed 8°. The mounting always endeavours to regain alignment the shortest way round.

A training gear ratio which is 10 to 1 is used to limit the rate of direction of training of the mounting, so that when the director passes the mounting limit stop bearing and continues on the target alignment can be regained by either side of the stop by permission of the director train switch to drive the mounting the long way round.

RESETTER BOXES

7. The coincidence transmitters on the mounting are assembled in resetter boxes of watertight construction, one box being provided for each motion. A resetter box contains a coarse and a fine coincidence transmitter coupled through suitable spur gearing with mounted on the bearing with clamps. The drive to the coincidence transmitter from the outside of the box runs at fine magship speed, and is geared to the power drive of the mounting.

RESETTER BACKLASH

8. Backlash in the gearing between the motor and the fine coincidence transmitter magship must be kept small to prevent hunting of the system, for this is when the resetter gear is driven at a velocity fast and asynchronised. Whilst it is difficult to fix a permissible value of backlash, any backlash should always be kept as small as possible, it can be said that if the total backlash of the fine coincidence transmitter with its ratio of lead coincides with the total backlash of the director when referred to the mounting, i.e. about 9 minutes at the magship, hunting is liable to occur.

SECTION 2. AMPLIFIER MARK ISM TYPE MD. 31 (Photographs 3, 4, Plate 16)

9. This amplifier is of the single stage type now almost universally used in the Service. Two separate amplifier circuits referred to as Motions "A" and "B" together with a common power supply pack are set on the base chassis. Motion "A" is used to operate the elevation metadyne while Motion "B" operates the training metadyne.

CONSTRUCTION OF AMPLIFIER

10. The amplifier unit consists of a chassis and a steel case. This case houses a track carrying a plug-board and two sets of rollers. The chassis is fitted with a socket-board and runners that rest on the rail in the case. The socket-board and plug-board are both aligned so that when the chassis is pushed into the case, the two sets of rollers engage simultaneously. The top type spring contacts are used on the plugs and the bottom part of the plug with its two low torque inaccuracies in the alignment (see Photograph 4 for view of plugs).

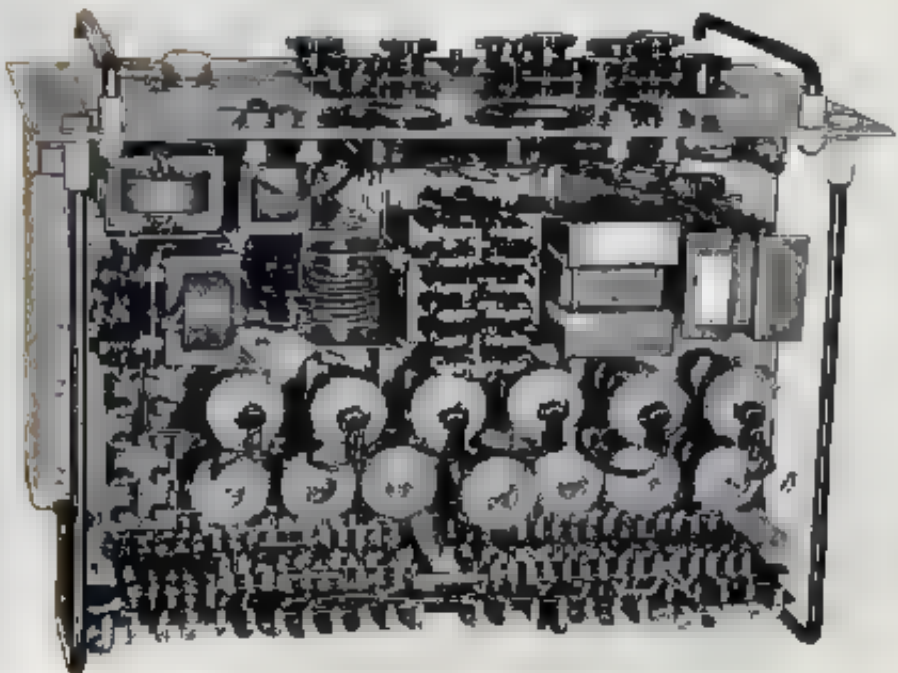
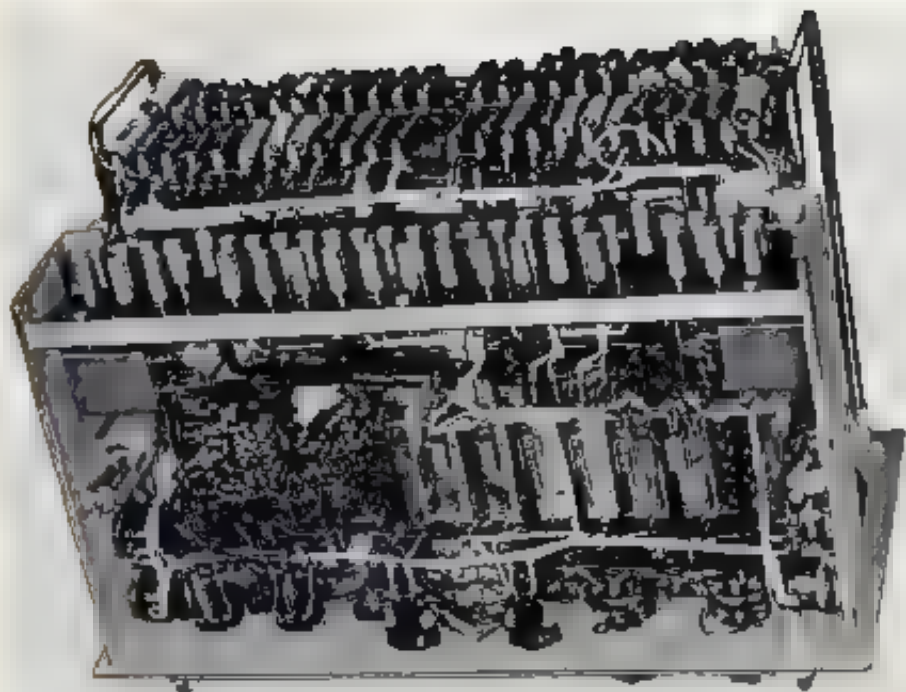
11. The chassis is made up of a front panel welded to two side members forming the runners. A sheet steel plate is carried on top of the runners and accommodates the transformers, valves, condensers, resistances, etc. On the front panel are mounted the instruments and most of the control potentiometers and switches, the functions of which are described in Section 3.

Gripping lugs are provided at the front of the front of the base chassis so that, passed through and safety catches are provided to prevent accident when the chassis is being removed. The catches catch the chassis when it is taken off to hold it to enable a firm grip to be taken inside the chassis. The catches must be released by hand before the chassis can be fully withdrawn.

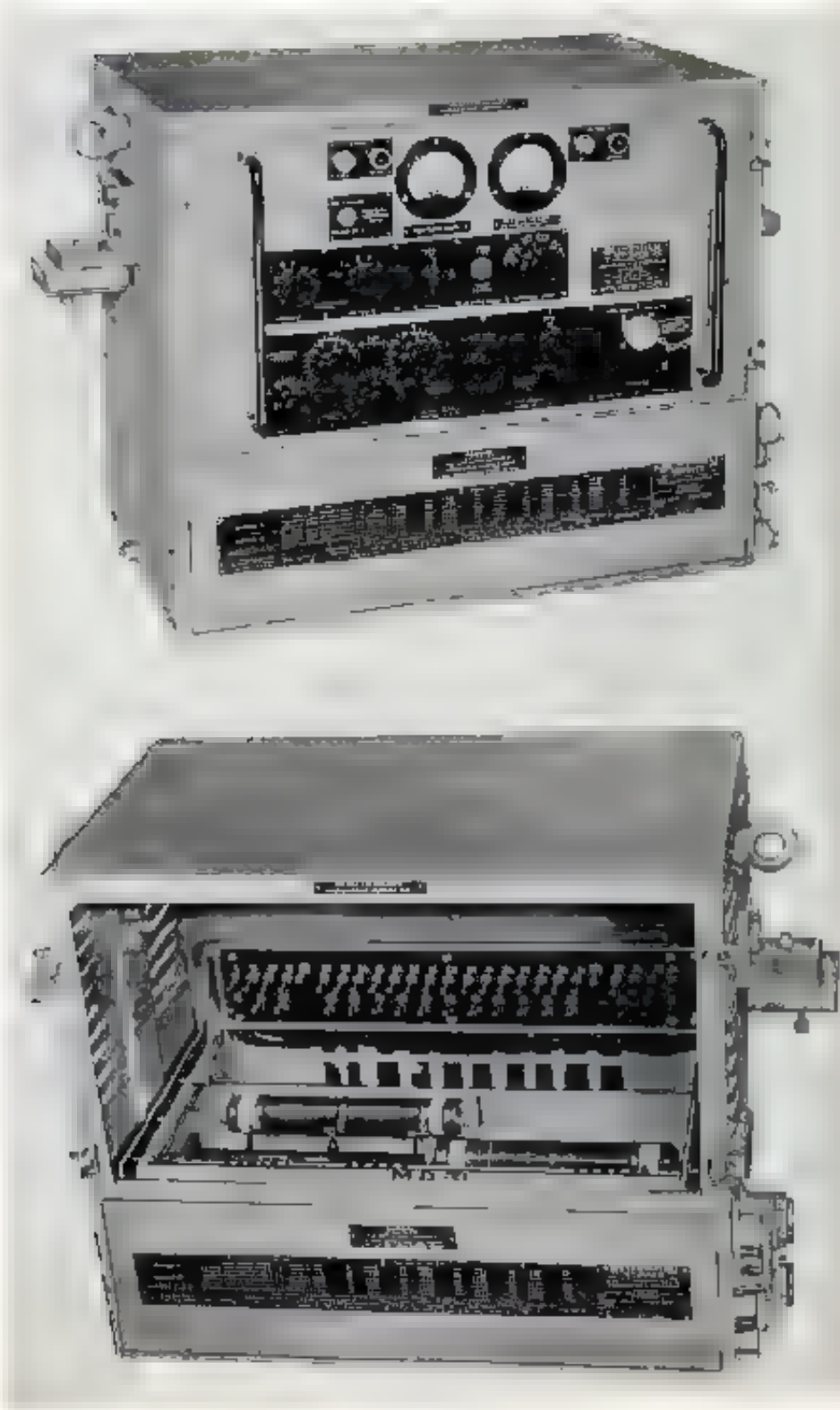
FUNCTION OF AMPLIFIER

12. The main functions of the thermionic amplifier are—

- (a) to convert the A.C. signal voltage from the magship coincidence transmitters into a D.C. output current depending upon misalignment in magnitude and direction,
- (b) to amplify the A.C. signals so that the D.C. output current is sufficient to control the servosystem,
- (c) to provide pre-retardation of the mounting which will operate,
- to oppose overshoot when running into alignment, and
- to prevent hunting or oscillation about the alignment position.



Photograph 3. Amplifier Type M.D.31



Photograph 4. Amplifier Type M.D.31

- (d) to provide automatic limitation of the maximum value of D.C. output current so that excessive Metadyne output current, and thus motor torque, is not obtained ;
 (e) to provide coarse/fine change-over

WORKING OF AMPLIFIER

13 The amplifier has four stages. The first stage rectifies the A.C. magnetip signal into a D.C. voltage proportional to the signal, and adds to this D.C. voltage a pre-retardation component i.e. a component depending upon the rate at which the measurement is changing. The second stage amplifies the first stage output voltage and adds a further rate of change component. The third stage is a further stage of amplification. The fourth stage converts the voltage signal received from the previous stage into an output current depending upon the signal. In magnitude and direction and depending also upon the rate at which measurement is changing.

In the descriptions only one motion is given as the second motion is identical apart from the lead numbers.

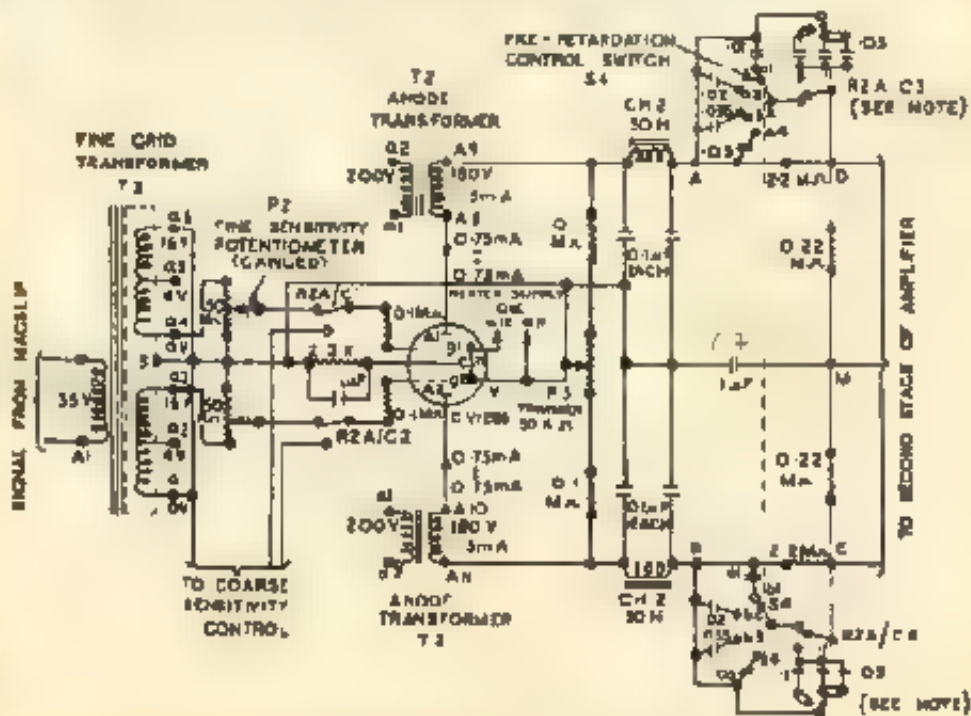
PRE-RETARDATION

14 Fundamentally the torque of the motor driving the mounting must operate to reduce misalignment but if there is to be no overshoot or undue oscillation around the point of alignment the torque must in addition be reduced and reversed when alignment is being approached.

5 Consider the mounting approaching alignment at maximum speed. The misalignment will be decreasing but, without pre-tension, a driving torque will be applied by the motor until misalignment is zero. As the equipment must be very sensitive to give accurate following a very small misalignment will give full motor torque. The amplifier then saturating to prevent excessive torque. Without pre-tension the motor would therefore run right through alignment with considerable overshoot. The reversed misalignment would then drive the unit back towards alignment with further overshoot in the other direction and the mounting would continue to oscillate about the alignment position until brought to rest by friction.

16 Now if a signal is obtained due to the decreasing misalignment and arranged to oppose the misalignment signal, and reverse the torque before alignment is reached, the overshoot will be reduced. If too much pre-retardation is applied the unit will be checked before tuning up so that it creeps into line. It will also be seen that if decreasing misalignment is delayed to oppose the misalignment signal increasing misalignment will assist the signal. Thus if the retarding moves right through alignment, i.e., overshoot, the torque to re-align it will be quickly built up.

17. Pre-retardation is derived in this amplifier by means of a resistance-capacitor network. If the misalignment is steady the capacitor passes no current, but whenever the misalignment is changing (providing the amplifier stage is not in a steady state and the modulated F.C. content is changing) the capacitor will absorb or give out current to provide the pre-retardation component.



Note: -Earlier experiments listed with only two 0.1 mL constituents for current circuit.

Diagram 10. First Stage Circuit

Approaching alignment at maximum speed is not the only condition which has to be taken into account in determining the condenser value. Starting up from low speeds and intermediate speeds must be considered. Also, the capacitor value must be chosen to give sufficient phase advance to damp oscillations at the frequency at which the whole system would tend to hunt. Too small a value results in low frequency hunting and too high a value in high frequency dither.

19. The main preamplification capacitor provides adequate dampening for hunting if reduced bias is applied when coming in from large misalignments.

AMPLIFIER CIRCUITS

First Stage - Phase Concessions Rectifier, and Partial Phase Advances

18. This stage uses a double triode V2 (1285) whose anodes are supplied with 160 V D.C. by means of A₁, in the same manner as the magnetron oscillator stage. In the absence of any misalignment angle, the grids simply receive a steady negative bias sufficient to cause each valve half to conduct half a maximum output. This is due to the effect of grid current. The bias resistor in the valve cathode circuit which receives half-wave rectified A.C. from the valve anode supplies. This is smoothed by the capacitor to provide a reasonably steady D.C. bias.

20. An incoming A.C. misalignment signal from the magnetron reference oscillator is split by the potentiometer P₁ to feed grids A₂ and G₂. The two anode currents which are returned to the two grids of the valve. The anode current of the anode circuit receiving the anti-phase grid signal will increase while that of the other anode circuit receiving the anti-phase grid signal will decrease. If the misalignment is reversed, the polarity of the misalignment signal will be reversed and thus the conductances of the two valve halves will be reversed also. This provides discriminative rectification. The D.C. bias will remain constant since the combined conductance of the complete valve, and thus the cathode current, remains sensibly constant under all signal conditions.

21. The current in each of the two anode circuits consists of half-wave rectified A.C. and the magnitude in either circuit depends upon the conductance of that valve half. The transformer secondaries, which are in the anti-phases, receive the alternating R.F. signals and their phases are supplied in phase so that they rectify the same half wave. The anode circuits are completed through a centre-tapped loading resistance to the cathode. Current, therefore, flows from the centre tap to ground through the anode of one valve and passes the anode voltage drop in each half so that a potential difference normally appears across the 0.02 μF coupling condenser. A varying signal will produce a new potential difference and the potentials will alter according to the direction of misalignment.

The purpose of the capacitor C₄ is to insulate point M from the centre top of the potentiometer P₃ to D.C. voltages without providing a return path to earth for a current flowing in the negative return circuit of V1. If this capacitor were not fitted and M was connected directly to P₃, the D.C. potential between the centre top of P₃ and say B₂ would cause current to flow in the circuit R1-A₂-M-C₄-B₂-P₃. This would set up potentials across A₂M and B₂M corresponding potential across E.M. sufficient to bias V1 negatively to cut off thus preventing operation of the magnetron.

22. Any such potential difference in the form of half-wave rectified A.C. is passed through a capacitor to ground to a point which is connected to the mid-point of a four-terminal open resistance chain, each half of which is tapped to feed the two grids of the second stage.

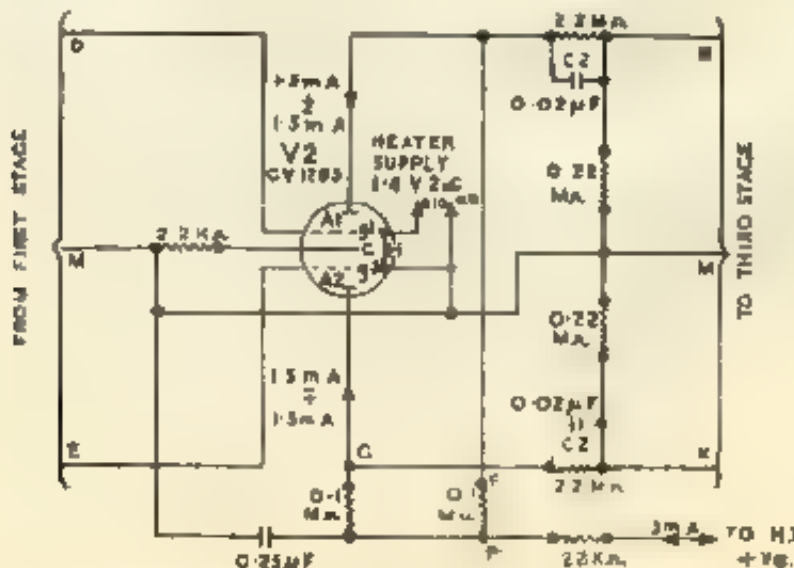


Diagram II ■ Second Stage Circuit

Phase advance is obtained by coupling the first stage smoothed output to the second stage grids through series capacitors and a low resistance network.

SECOND STAGE DC Amplifier and further Phase-Adjuster

33. This stage contains a doublet triode CV 1285 valve, similar to that in the first stage. Its high voltage supply, however, is derived from the main D.C. H.T. supply.

The grids, as in the first stage, are normally biased so that each anode conducts half its maximum output. This bias, negative relative to the cathode, is derived from a resistor which spans the voltage drop across the cathode bias resistor which gives the valve two bias DC H.L. feeds to yokes and capacitor. The cathode bias resistor is connected to the previous stage output network at the mid point M. A grid bias from the previous stage, causing a voltage drop across the load resistances, by grid potentials and as in the first stage increases the conduction of one anode circuit and reduces that of the other the direction of the imbalance depending upon the signal polarity.

24. The anodes derive their H.T. from corresponding tapping points F and G on two similar resistance chains $P_1 H M$ and $P_2 K M$ across the H.T. supply. The conductances of the two anode circuits are connected respectively in parallel, with the portions $F M$ and $G M$ of the chains so that the potential drops across them are varied from initial equality by a small signal. The H.T. line resistance R serves to drop the H.T. potential of the anodes to a suitable value where since the total anode current remains sensibly constant will be unaffected by signal. The intermediate tapping points H and K will experience the same relative potential change as F and G but reduced a mag. much and will have, in addition, a further phase advance component due to the capacitors. The points H and K feed the next stage.

The Star

25. The maximum phase-advantage provided by a resistance-capacity network is dependent upon the ratio of the peak in circuit current. The greater this ratio the greater the maximum phase advantage in the network, but smaller is the proportion of the steady signal passed on to the succeeding stage. It is necessary to provide a large phase-advantage together with high sensitivity. To achieve this a large ratio is used in the two phase-advance circuits and an extra stage of amplification is provided to compensate for the sacrifice in sensitivity.

The third stage functions in a similar manner to the second stage already described, the only difference being that the output of the first stage is not phase-advanced. A simplified diagram of the third stage is not included as it is similar to that for the second stage with the exception that the capacitors are omitted.

Output Stage

20 The stage utilises a pair of CV 1189 pentode valves operating in push-pull to amplify the signals received from the previous stage. The magetrip signal in this way causes a difference in the current in the output stage anode load circuit.

As the grid spring points are at resonance, changes across the H I supply the grids are at far the high potentials. This is counteracted by providing a higher potential drop than is normal along the cathode resistor carrying the joint cathode currents of the two valves.

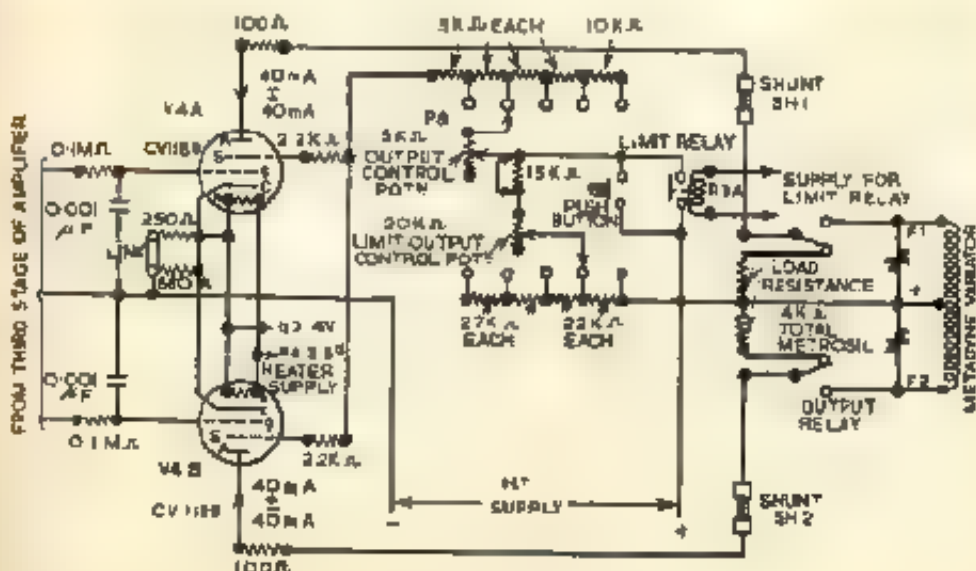


Diagram 12. Output Stage Circuit

27. The H.T. supply reaches the valve anodes through the external load circuits which consist of the two uppermost halves of the metadyne variator winding, so that provided the standing anode currents are equal no effective ampere-turns can be produced on the metadyne. Incoming magstrip signals will result in ampere-turns corresponding in direction and magnitude to misalignment.

28. Metalox discharge resistors are fitted to prevent the valve and highly inductive load circuits being subjected to excessive voltages. The discharge resistors may be mounted in the amplifier or on the control panel.

OPERATION FROM LARGE MISALIGNMENTS

29. During normal operation the mounting follows the director very closely the misalignment being of the order of a few minutes of arc. To achieve this accuracy it is necessary for the controlling magstrip to multiply the misalignment by making several scans for one revolution of the mounting. In these circumstances there will be occasions when the misalignment between the director and the mounting is very large, e.g. when first commencing operation. It is then necessary to override the fine control to obtain approximate alignment with the director, otherwise the mounting would follow the director with a constant misalignment equal to a multiple of the fine sector value. Two possible methods of bringing the equipment into correct sector are "Sector Control" and "Coarse/Fine Control".

"Sector Control."

30. Approximate alignment can be achieved manually by applying a fixed signal to the amplifier by operation of a sector control switch, thus moving the controlled unit until it is brought within the correct sector.

"COARSE/FINE CONTROL."

31. Alternatively approximate alignment can be obtained automatically by fitting a "coarse" magstrip with a large sector value so that the coarse transmitter and coincidence magstrips cannot get out of sector and arranging a relay to change over the amplifier connections from the "fine" to the "coarse" magstrip at a pre-determined misalignment.

COARSE/FINE AMPLIFIER FEATURES (Diagram 13)

32. With either method of control, the mounting, in tuning up, will reach its maximum speed, and unless effective pre-retardation is provided will overshoot the point of coincidence and oscillate about this point before tuning up. The phase advance network will provide the necessary pre-retardation if the value of the capacitor is increased considerably compared with that required to give stable following under conditions of small misalignment.

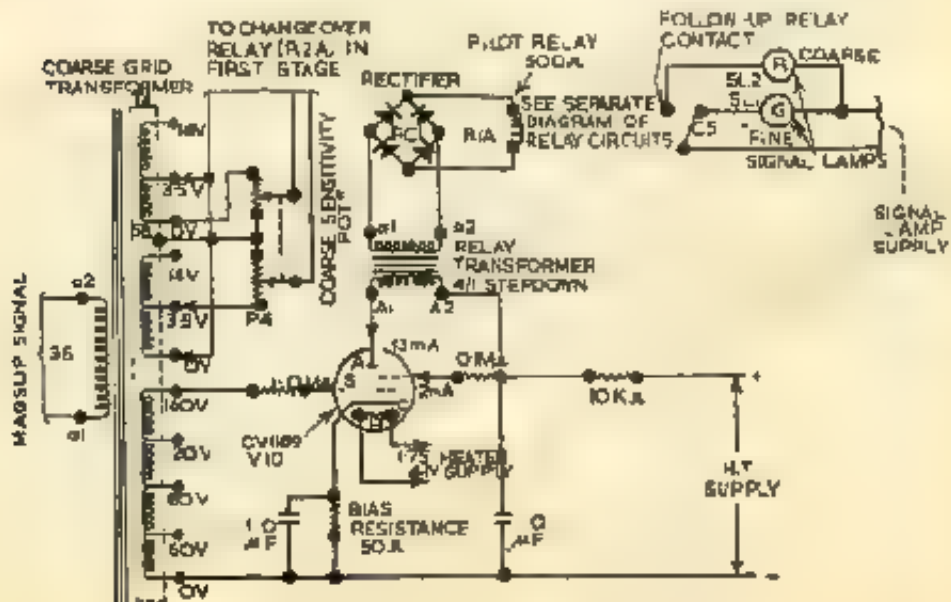


Diagram 13. Coarse/Fine Change Over Circuits

33. For pre-retardation to be effective from maximum speed it must commence several degrees before alignment is reached. The amplifier is normally saturated before the misalignment approaches one degree (refer to the curve "Test Signal volts/anode current" for the output stage circuit in the section "Amplifier Test Data, etc.") and the pre-retardation condenser cannot be effective unless the anode current in the stage concerned, changes as the misalignment changes. To obtain pre-retardation from maximum speed it is therefore necessary as well as changing the capacitor value, to change the input grid transformer ratio so that relatively large misalignment signals do not saturate the amplifier. These are termed coarse capacitors and grid transformer values. The capacitor value and grid transformer ratio must also be changed back to the correct value for normal following, i.e., the "fine" settings, as soon as the misalignment falls to a small value. These changes are carried out automatically by a valve operated relay in the following manner.

34. The misalignment signal from the coarse coincidence transmitter magstrip is applied to the grid of a pentode valve type CV 189 through a transformer. This A.C. signal is amplified by the valve and fed into the primary of a transformer. The output from the secondary winding is rectified by a bridge-connected metal rectifier and the rectified current, proportional to the signal up to the point of saturation of the valve, circulates through the coil of a pilot relay. This pilot relay is arranged to pick up when the misalignment exceeds a predetermined value. The pilot relay, when operated, energises a multi-contact change-over relay which changes the amplifier sensitivity and pre-retardation settings from fine to coarse. When the misalignment falls slightly below pick-up value the pilot relay drops out and de-energises the change-over relay thus restoring the fine settings.

POWER SUPPLY TO THE AMPLIFIER

35. The amplifier is supplied with single phase 200 V A.C. at a frequency of 100 cycles/second. This supply is taken to the H.T. and I.T. transformers in the amplifier through a double pole supply switch. The valves take approximately twenty seconds to warm up and the amplifier is ready for use in about thirty seconds, although a slight drift in the amplifier balance may occur up to 15 minutes after switching on.

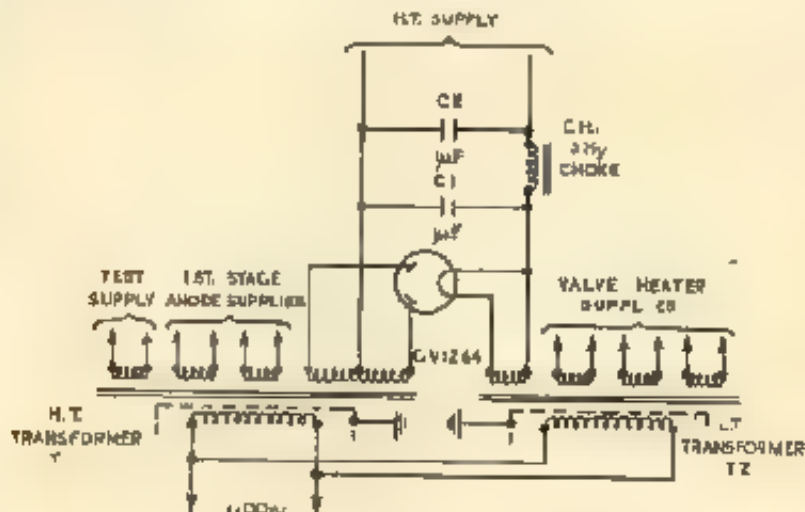


Diagram 14. Power Supply Circuit

36. The amplifier power supply unit feeds two amplifier sections incorporating the circuits already described. These are known as Motor A and Motor B.

The secondary windings on the H.T. transformer provide

- (a) A.C. voltage for the anode circuits of the first stage valves,
- (b) A.C. input to the rectifier which provides the D.C. H.T. supply,
- (c) 20 V A.C. to provide —
 - a signal for testing the amplifier,
 - the sector signal for the sector control,
 - excitation of the transmitter magstrips,
 - supply to the "follow-up" relay for the coarse/fine circuits.

37. The winding which feeds the rectifier circuit is centre-tapped and feeds the anodes of the type CV 1264 full wave rectifier valve in anti-phase. The cathode current which is thus unidirectional and pulsating, is smoothed by the capacitor-choke filter and supplied as D.C. to the amplifiers at 400 volts.

The secondary windings on the I.T. transformer feed the valve heaters and the coarse-fine signal lamp circuits.

A test cable is provided to enable the chassis to be operated when withdrawn from the case. This facilitates the location of faults because the various voltages which should exist between different points of the circuit may be checked immediately with a voltmeter.

SECTION 3. ADJUSTMENTS PROVIDED ON AMPLIFIER MK 16M*Photograph 4***TYPE MD 21.****BALANCING POTENTIOMETER—MOTIONS "A" AND "B"**

38 If the amplifier is correctly balanced, or that zero measurement signal shall produce zero output. In addition there may be a small amount of residual balance which has to be made to compensate for the various noise components in the push-pull amplifier and so the two halves of the main variometer winding of the metadyne generator push-pull electro-winding. This is achieved by including a balancing potentiometer in the middle resistance circuit of the first stage valve. The ratio of the resistances of two outer circuits is adjusted so varying the position of the slider as much as required to give zero metadyne output current for zero antenna input signal.

The procedure to be adopted when balancing the amplifier is described in the section "Testing the Amplifier".

FINE SENSITIVITY POTENTIOMETER

39 This is a twin gauged potentiometer connected across the secondary windings of the fine input grid transformer. The function of this potentiometer is to give smooth adjustment of the effective transimpedance ratio. Rough adjustment is provided by tapings on the transformer windings. When fine adjustment is required the sensitivity of the amplifier may be varied smoothly over a wide range. The potentiometer is set when the equipment is first installed and should normally remain this setting unless changed amplifier or mounting friction or backlash characteristics make re-adjustment necessary.

Note. In some cases it has been found that the stiffness of the system is not sufficient to drive the mounting with the specified degree of accuracy. In such cases the ratio of the fine input grid transformer has been increased by reversing the connection so that the transformer is, in effect, turned completely round. In these cases the relevant settings will be recorded on the data card supplied with the amplifier.

COARSE SENSITIVITY POTENTIOMETER

40 This is a twin gauged potentiometer connected across the secondary windings of the coarse input grid transformer. The function of the coarse potentiometer is similar to that described for the fine sensitivity potentiometer. The value of this potentiometer is set when the equipment is first supplied and requires no further adjustment in service unless changed amplifier or mounting characteristics make readjustment essential.

PRE-RETARDATION (or PHASE-ADVANCE) SWITCH

41 The function of the pre-retardation or phase-advance switch has already been explained. As there are two stages of phase retardation or advance it is necessary to make available so that the dynamic characteristics of the amplifier may be readily modulated. The pre-retardation switch in the last stage phase advance circuit has four positions enabling one of four different capacitors to be selected. The other variable setting is determined when the equipment is first supplied. In future adjustments should normally be required in service unless changed amplifier or mounting (friction or backlash) characteristics make a re-adjustment necessary.

COARSE PRE-RETARDATION ADJUSTMENT

42 In order that one type of amplifier should be suitable in several operations where the maximum speed and inertia of the controller varies greatly it is necessary to provide adjustment of the coarse phase-advance capacitor. This is done by providing time constant & end arranging the condenser links between them so that the value of each link can be adjusted. The capacitors are mounted on top of a choke arrangement behind the front plate. They are easily accessible when the amplifier plate is removed from the case. The required values will be set when the equipment is delivered and no re-adjustment will be required in service unless changed amplifier or mounting characteristics make re-adjustment necessary.

OUTPUT STAGE BIAS RESISTANCE LINK

43 In the output stage the bias resistors are arranged so that one, or two in parallel may be selected by a link. For the correct positioning of this link see B.R. 1830 Chapter 1 parts 49 and 50.

(G. 181.67.—Amendment No. 9.)

~~The position of the link (i.e. either on or out) that gives the sharpest separation between the quiet and the power half waves.~~

OUTPUT CONTROL POTENTIOMETER

44. This is a potentiometer in the output stage screen grid circuit to give fine adjustment of the maximum output of the amplifier which is automatically energised by the push button pressed. A coarse adjustment is provided on the resistance board in the form of a floating lead which can be connected to several alternative tappings. The potentiometer spindle is provided with a locking cap which should be loosened before adjustment and retightened afterwards.

REDUCED OUTPUT POTENTIOMETER

45. This is also a potentiometer in the output stage screen circuit. It provides a fine control of the amount of resistance which is switched into the screen circuit when the limit relay is de-energised and therefore controls the reduced output from the amplifier. Coarse adjustment is provided on the resistance board in the form of a floating lead which may be connected to several alternative tappings.

46. In some applications it is not necessary to reduce the amplifier output as much as usual and another lead is therefore provided so that the fixed resistance in series with the limit output control potentiometer may be short-circuited. In such cases great care should be taken to see that the amplifier output current under these conditions does not exceed 70 milliamperes. A greater value may burn out the potentiometer.

LIMIT OUTPUT RELAY

47. A limit relay is fitted in each motion to reduce the amplifier output when the limit switch operates. With the mounting against the stop or the gear driving motor stalled, the armature current must be limited or the armature will overheat. Sufficient current, however, must flow to provide the necessary torque to hold the mounting against the stop or to move the mounting away from the stop when the transmission signal is reversed. To achieve this the amplifier output is reduced.

48. To reduce the main variator excitation when the limit switch operates, a normally closed contact on the limit switch is connected in series with the limit relay coil. During normal operation therefore, the relay is energised and the amplifier is adjusted to deliver a certain maximum output. When the limit switch operates the relay circuit is interrupted and the relay de-energised. This introduces extra resistance into the screen circuit of the output stage and reduces the maximum output from the amplifier.

49. When the test switch is in TEST the limit relay is de-energised and the reduced output is obtained from the amplifier. A push button is provided on the front panel marked Press to Test Output which enables the limit relay contacts to be short-circuited and full output obtained.

The maximum and normal armature currents are adjusted with the amplifier connected to the metadyne windings and a large test signal applied to the amplifier.

50. The adjustments are carried out as follows:—

(a) Maximum armature current is adjusted by means of the output control potentiometer with—
the limit switch not operated
the push button pressed.

(b) Limited armature current is adjusted by means of the reduced output potentiometer with—
the limit switch operated,
the push button not pressed.

51. It is necessary to operate the limit switch as called for when making the adjustments referred to, so as to connect the auxiliary variator winding in circuit. Although the motor is stalled when the equipment is against a stop, sufficient voltage drop is present in the motor armature, motor brushes and cables to allow a definite current through the auxiliary variator winding with consequent reduction in current.

TEST SWITCH

52. This is an 18-pole switch with two positions referred to as RUN and TEST.

Run position. In this position the input of each motion of the amplifier is connected to the rotor of the corresponding mainsign coincidence transmitter and the test switch contacts in the control contactor circuit are closed.

Test position. With the switch in the TEST position, the input grid transistors of both motions are disconnected from the coincidence mainsigns and reconnected to the 20 volts test circuit through the coarse/fine selector switch. Also when in this position the control contactor circuit is interrupted in order to ensure that the motor fields are de-energised and brakes applied. This is necessary as during the testing of the amplifier with output stage connected to the metadyne can coil windings, metadyne output current flows, and if the motor fields were not de-energised the mounting would move.

53. In joystick operation, the amplifier can be balanced against the dummy load resistance (in the amplifier) without using the metadyne windings. Whenever possible testing should be carried out using the metadyne main variator windings.

Warning

When applying a test signal it should be borne in mind that the armature current produced is passing through a stalled driving motor armature and high output currents from the metadyne, if maintained for any length of time, will cause damage.

TEST VOLTMETER SWITCH

54. The voltmeter has two effective ranges :—

- (a) 0—1 volt.
- (b) 0—5 volts.

These are obtained by connecting a potentiometer across the voltmeter and arranging, by means of a two position switch to pass on to the input grid transformers either —

a predetermined portion of the test signal measured, or
the full test signal.

In (a) one-fifth of the voltage measured is passed on to the input grid transformers, so that it is necessary to divide the voltmeter reading by five (or multiply by 0.2). In (b) the voltmeter readings give the test signal voltage direct.

55. The potentiometer is pre-set and requires no adjustment in service. If it should be necessary to replace the potentiometer for any reason the following procedure should be adopted in setting it.

Remove the tally plate covering the potentiometer spindle after noting the DIRECT READING and MCINTYRE BY 0.2 positions of the switch. Put the test voltmeter switch to the DIRECT READING position and apply a 1 volt test signal. Observe the currents in F1 and F2 output stage circuit, then put the voltmeter switch to the MCINTYRE BY 0.2 position and apply 5 volt test signal. Adjust the potentiometer to obtain the same currents in the output stage as before. Clamp the potentiometer spindle and replace the tally plate.

INSTRUMENT SWITCH

56. This is a 2-pole, 6-way, switch by means of which it is possible to measure the current in any one of six circuits. These currents are as follows :—

- Amplifier output current in F1 circuit,
- Amplifier output current in F2 circuit,
- Metadyne output current,

for both motors A and B

The variator current is measured in milliamperes and the instrument gives direct reading. The motor armature current is measured in amperes and the multiplying factor to give true values is given on the amplifier case. Milliammeter shunts are located in the amplifier while the ammeter shunts are in the metadyne terminal box.

The instrument switch can be used with the test switch to RUN or TEST.

TEST COARSE/TEST FINE SELECTOR SWITCH

57. With the test switch to TEST the test signal is applied to the input grid transformer of both motors via a double-pole selector switch. With this switch to TEST FINE the signal is applied to the fine grid transformers, and with the switch to TEST COARSE to the coarse grid transformer.

TESTING THE AMPLIFIER

58. The test signal is provided by means of a centre tapped potentiometer supplied from the 20 volts winding on the F1 T transformer. Clockwise rotation of the potentiometer from the centre position provides a voltage of the same phase as that obtained from the mag ship coincidence transmitter when the mounting rotates clockwise or elevates. The test signal is applied to the primary windings of the input grid transformers (coarse or fine depending upon the selector switch position) of both motors and currents are set up in the various stages of the amplifiers in exactly the same way as by measurement of the same magnitude and phase from the resetter. The unequal anode currents thus set up in the output stage circulate in each half of the main variator winding and cause a metadyne output current to flow. The magnitude of the current is measured on the ammeter while that of the test signal is measured on the test voltmeter. This voltmeter has a dual range scale as described under "Test voltmeter switch."

54 By observing the metadyne current for a number of test signal voltages, it is possible to check the performance of the equipment. An overall sensitivity curve of the "armature current-test signal volts" (Diagram 15) is given showing the approximate performance to be expected. Also, by measuring the current in each lead of the metadyne main rotor winding and comparing the results obtained with the output stage "anode current-test signal volts" curve, given in the section "Amplifier test data, etc." it is possible to check the amplifier performance.

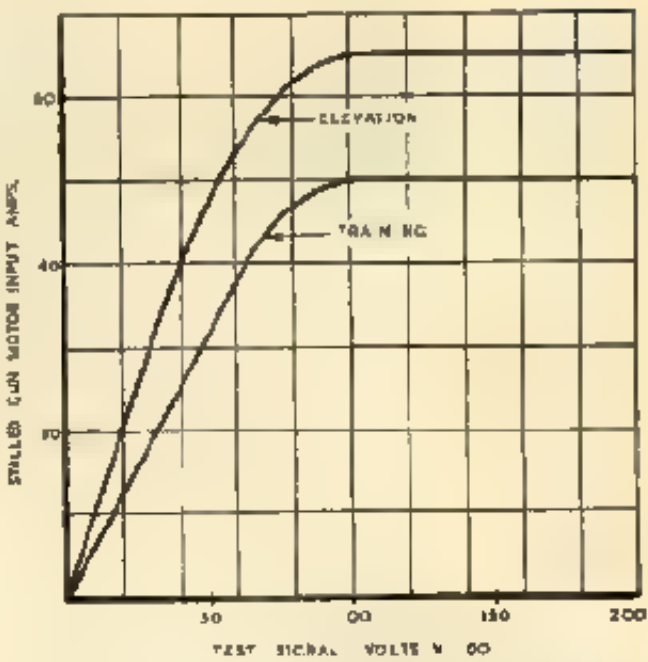
Amplifier test data, etc." it is possible to check the amplifier performance.

Warning

Where a test signal is taken care for it must be borne in mind that this will result in a current through the stalled armature of the gun driving motor (except when testing on dummy load) and the higher currents must not be maintained for any length of time or the motor will be overheated.

Note also that the application of a test signal results in an output current for both motions.

MAXIMUM H.T. TRANSFORMER TAPPING



Divide by actual sensitivity setting used for true volts.

Note: These curves apply to both British and Canadian mountings. The test signal volts scale is calculated for an amplifier grid to anode ratio of 35/16 = 2.2. If another ratio is used the new ratio may be obtained by multiplying the existing test signal volts \times 30 scale by new G/T ratio and substituting this scale in space provided.

Diagram 15. Armature Current—Test Signal Curve

55. To test either motion of the amplifier proceed as follows:—

(i) switch off the H.F. supply switch and adjust the zeros of the meters mounted on the front panel.

(ii) turn the H.F. supply switch to the On position and allow at least 15 minutes for the valves to warm up;

(iii) make sure that the limit switch on the equipment is not operated, i.e., that the equipment is not near a stop.

(iv) turn the instrument switch to the ARMATURE CURRENT position for the motion to be tested.

(v) put the test voltmeter switch to the DIRECT READING position,

(vi) turn selector switch to TEST FINE and test switch to TEST;

(vii) see that the test signal potentiometer is set to zero. This potentiometer has a small dead zone at its zero setting which can be found by observing where the test signal voltmeter needle is stationary as the potentiometer is moved through the centre position.

(viii) turn the test voltmeter switch to the MULTIPLY BY 0.2 position and check,

(ix) using the trimmer for the motion under test, adjust to obtain zero metadyne output current

(x) apply clockwise and then anti-clockwise test signals, changing over to DIRECT READING on the test signal voltmeter at the appropriate voltage (*e.g.*, 10) and measure the metadyne output current. If the amplifier performance is suspected also measure the amplifier output current by turning the instrument's switch to the required position. The figures obtained should be fairly close to those given on the output stage "anode current-test signal volts" curve in the section "Amplifier test data, etc."

Note: The Push Button must be pressed during tests (i) and (j).

(xi) at the end of the test check the balance of the amplifier. This should still be correct.

(xii) turn test switch to RUN.

The amplifier is now ready for use.

TEST OF COARSE/FINE CHANGE-OVER

56. The coarse/fine features of the amplifier should be tested as follows:—

(i) balance the amplifier as already described with the selector switch to FINE,

(ii) put the selector switch to COARSE.

(iii) gradually increase the test signal and note the voltage at which the signal lamps change from green to red. Apply maximum test signal in order to saturate the relay valve and then gradually decrease the signal and note the voltage at which the lamps change from red to green.

The voltage at which the light should change from green to red, an indication that the amplifier changes from fine to coarse, is given on the data card provided with the amplifier. If test results do not agree with the data card figures, the pilot relay mounted underneath the chassis can be adjusted by means of the knurled knob on the relay. The voltage at which the lamps change from red to green should be at least 50 per cent of the voltage at which they change from green to red. If a fault is suspected the voltage across the pilot relay coil should be checked for a number of test signal voltages. A curve is given under "Amplifier test data, etc." showing the characteristics to be expected.

(iv) repeat test (iii) but with reverse test signal

SECTION 2A. STANDARD AMPLIFIER ASSEMBLY E.C. 178 (MARK 29AA)

Later 40-mm., Mark 5 and Mark 5* mountings will use the Standard Amplifier Assembly E.C. 178 (Mark 29AA) consisting of the following cubicle layout:—

27M	SD	17TU	SD	27M
BLANK	TRG		ELEV	
BLANK	SMA	22P	SMA	BLANK
SPARE 27M	BLANK	SPARE 22P	BLANK	SPARE SD

RELAY PANEL MARK 28CP
MET VICK No. C.P. 38

27M—Amplifier	D P 6204
SD—Coarse Fine Change-over Unit	D.P. 6853
SMA—Misalignment Amplifier	In course of publication
22P—Power Unit	D P 6275
28CP—Control Panel	
17TU—Test Unit					D P 6793

Details of the above Lists will be found in the relevant B.R.'s which are now in course of publication. In the meantime, ships fitted with standard amplifier assemblies are fitted with the maker's standard fit COLLINGWOOD, subject to right of a £6. 11s. 6d. fit. The COLLINGWOOD Publication numbers are shown above in the right hand column.

Mountings fitted with the standard amplifier assembly have an additional lamp indicator which will burn if the amplifier cubicle fan fails, being controlled by an air pressure switch.

(G. 4041/55.—Amendment No. 8.)
mounting. Arrangements are also made to reduce the current consumption when power is supplied to the

SGA. In the Mark 5* mounting the 220 volt D.C. supplies are normally taken from a transformer/rectifier, situated locally at each mounting.

The control circuits are fundamentally the same as those for the D.C. mounting and are shown on Plate 17A. A metrosil is fitted across the starting unit switch to limit the maximum starting speed to 35% Sec.

In addition to starting the driving motor of the metadyne set, the starter has a contactor which energises relay 1 R 1 set Plate 17A, which connects the 220 volt D.C. supply to the control panel. The control circuits are thus only energised when the metadyne set is running.

The D.P. contactor quoted in paragraph 63 is contactor C.C. 1 (Plate 17A) for the Mark 5* mounting.

(G. 4041/55.—Amendment No. 8.)

A lamp on the mounting labeled A.C. On indicates whether the amplifier is ready for use. It burns only when the following three conditions are fulfilled:—

- (a) central H.F. supply is available,
- (b) main switch on the amplifier is closed,
- (c) test switch on the amplifier is to RUN.

Under these conditions the L.T. transformer in the amplifier is energised and thus the valve filaments are heated so that when the On push button is pressed the amplifier will be operative immediately.

"87A. The H.F. power supply for the amplifier in the Mark 5* mounting is taken from a motor alternator fed from the ship's main supply system."

(G. 4041/55.—Amendment No. 8.)

SECTION 5. THE METADYNE SET

GENERAL PHYSICAL ARRANGEMENT FOR BRITISH EQUIPMENT MD 75/74A

68. The metadyne set driving motor and the training and elevation metadyne generators are constructed in one m³ with a single bore bar between the rotors. The two metadynes are built as a 1-wp machine having a common yoke barrel and two armatures mounted on a common shaft. The metadynes are driven from the motor shaft through a Reman coupling, a two-carbon type coupling.

On the top of the set are two terminal boxes. The smaller of these houses the terminal for the driving motor while the larger carries the terminals for the elevation and training (driving end and non-driving end) metadyne generators. The latter box also contains the auxiliary control resistance or in the two shunts for the metadyne output current ammeter and the compensator diverter resistor for the training metadyne.

Note. Diagrams 8 and 17 show the internal windings of the metadyne set, together with the connections in the terminal box.

VENTILATION

69. The set is self-ventilated by means of a double banded fan mounted on the metadyne shaft. This fan draws air through two paths, one through the metadyne and one through the motor exhaust air at the centre of the machine set. Temperature rises above Class 2 will be obtained if the set is run with either the removable coupling inspection cover or driving and metadyne commutator inspection cover out if positioned in this condition, air being drawn in by the fan without passing through the whole of the ventilation circuit. Warning notices are fitted to the covers in question.

Note. Class 2 temperature rises are as follows:-

Insulated windings	40°C	Permissible temperature rise over the temperature of cooling air or environment. Temperature measured by thermometer
Commutators	45°C	
Bare windings such as commutating poles Wound strip on edge	50°C	

POWER RATINGS

70. The power required to operate this set is taken from the ship's 220 V. D.C. supply and the normal running speed is 1,800 r.p.m. on no load with the machines cold and the line voltage at the nominal value. These machines have been designed for Class 2 temperature rise with a continuous power output of 1.2 kW from the training metadyne and 0.7 kW from the elevating or metadyne. With this total output, the motor will take approximately 5 amps. from the 220 volt supply, and with both

70A. The power required to operate the metadyne set in the Mk. 5th mounting is taken from the ship's 440 volt 3 phase, 60 c.p.s. supply. The motor is a 1.5 h.p. squirrel cage induction motor running at 3,600 r.p.m. Full load 8.6 amps.

(G. 8042/55.—Amendment No. 8.)

LUBRICATION

71. Four grease nipples are provided on the metadyne set. These are all readily accessible from outside the machine. For the amount and frequency of lubrication see Chapter 6.

GENERAL PHYSICAL ARRANGEMENT FOR CANADIAN EQUIPMENT (Ex. MD 70/72)

72. Each metadyne set comprises a driving motor and a metadyne generator, constructed as a 1-wp machine with the motor and generator armatures mounted in a common shaft. The motor and metadyne field systems are situated at opposite ends of a continuous yoke barrel. On the top of the set is the terminal box which houses both motor and metadyne terminals, a compensator divert resistance and a limit breaking auxiliary control resistor.

VENTILATION

73. The set is ventilated by means of a radial banded fan on the metadyne shaft end. Air is drawn into the set through the closed commutator chamber covers at the motor end of the yoke, over the rotor commutator, the motor and metadyne armatures and the metadyne commutator, and is then forced radially out of the machine through mesh openings in the lower half of the fan guard. Temperature rises exceeding Class 2 values would be obtained if the set were run, even on no-load with the metadyne commutator chamber covers removed, as this would result in the normal air paths through the machine being short-circuited. Warning notices are fitted to the covers in question.

POWER RATINGS

74. The power required to operate the pair of training and elevation metadyne sets is taken via the condenser starters from the ship's 220 V. D.C. supply. When running high, the current input to the set is about 9 A.p.s. The current will rise to a maximum of approximately 30 amps. with both metadynes giving peak output simultaneously.

LUBRICATION

75. Two grease nipples are provided on each metadyne set, both are readily accessible from outside the machine. For details of the frequency and amount of lubrication see Chapter 6.

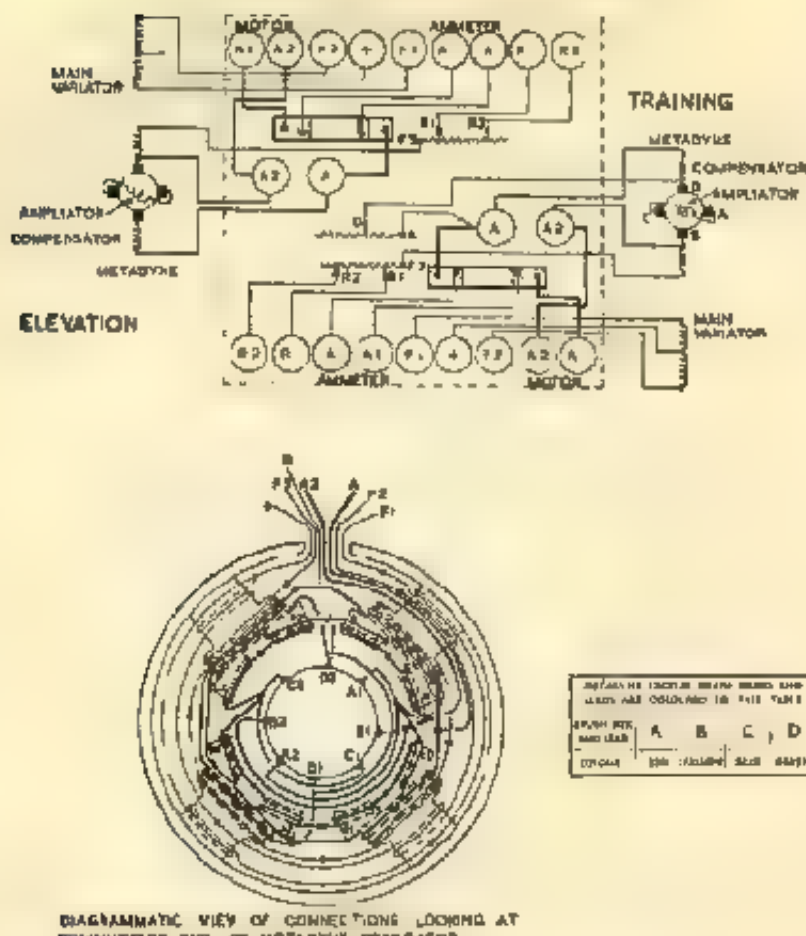


Diagram 16. Windings and Terminals of the Metadyne Set

SECTION 6. ASSOCIATED ELECTRICAL EQUIPMENT

AUTOMATIC STARTER (used on British Equipment) (by Metropolitan-Vickers Electrical Co. Ltd.)

76. An automatic starter is provided to enable the metadyne set to be remotely started up from a control switch situated on the mounting. A rotary starting switch is also provided on the starter panel so that the metadyne set may be started up locally if required. This local starting switch must normally be left in the OFF position so that the metadyne may be started and shut down by the switch on the mounting.

77. As will be seen in Plate 16 starting is effected by operation of either of the starting switches the closing of which puts into circuit the operating coils of a pair of main contactors one of which is in each line. The closing of both these contactors inserts an economy resistance in series with their operating coils and an auxiliary contact on the contactor in the positive line, closes to complete the circuit of the accelerating contactor coil. Under these conditions the accelerating contactor coil is, in effect, shunted across the metadyne driving motor armature, so that the current passing through the coil is proportional to the back E.M.F. of the armature. When this back E.M.F. has risen to a pre-determined value the accelerating contactor picks up and cuts out of circuit the single step of starting resistance. Immediately afterwards a pair of normally closed auxiliary contacts on the same contactor open to insert economy resistance in the accelerating contactor operating coil circuit.

78. The supply to the control panel is taken from the starter through a second auxiliary contact on the accelerating contactor thus ensuring that the metadyne sets cannot be loaded during the starting period. A pair of METADYNE RUNNING fuses, an ammeter and the necessary links and crumins, etc., are also provided in the starter whilst the metadyne driving motor shunt field regulating resistance is housed on top in a drip-proof box.

AUTOMATIC STARTER (used on Canadian Equipment) (Plate 17) (by Metropolitan-Vickers Electrical Co. Ltd.)

79. An automatic starter is provided so that the metadynes may be started up from a control switch situated on the mounting. A rotary starting switch is also provided on the starter panel so that the metadyne sets may be started up locally if required. This local switch must normally be left in the OFF position so that the metadynes may be started and shut down by the switch on the mounting.

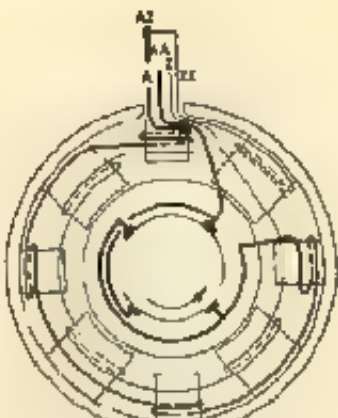
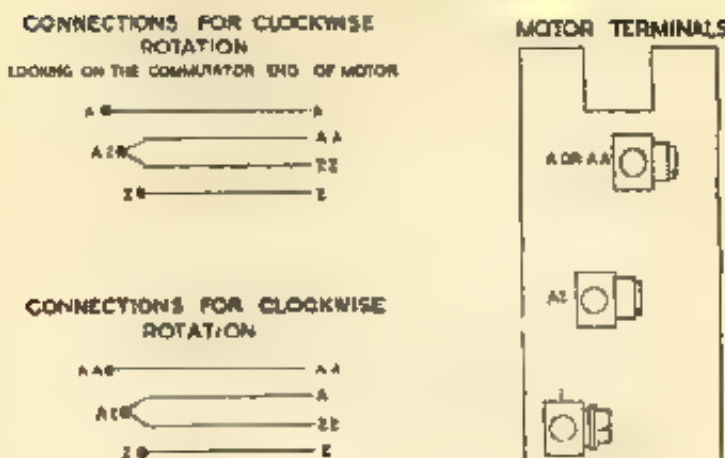
VIEW LOOKING AT COMMUTATOR END PIGNON
OR CONNECTIONS

Diagram 17. Windings and Terminals of the Metadyne Set

The metadyne sets are started up simultaneously by the automatic starters, which is of the back E.M.F. type. The motors are connected in parallel and a common starting resistance is used. Each motor, however, is provided with a separate overload relay.

80. There are two line contactors which pick up when the control switch is closed. The common starting resistance limits the peak starting current and is short-circuited by a third contactor which picks up when the voltage across the motor armatures reaches a pre-determined value. All three contactors are fitted with normally closed auxiliary contacts which open when the contactors are energised and insert economy resistances in series with the operating coils.

81. The supply to the control panel is taken from the starter through a further auxiliary contact on the accelerating contactor thus ensuring that the metadyne set cannot be loaded during the starting period. Two METADYNE RUNNING lamp fuses an ammeter and the necessary terminals are also provided in the starter. In addition, the control resistances for the shunt fields of the metadyne driving motors are housed on top of the starter in a dust-proof box.

220 VOLT AUTOMATIC STARTER (by Watford Electric and Manufacturing Co. Ltd.)

FUNCTION

82. An automatic starter is provided so that the metadyne set may be started up from a control switch situated on the mounting.

GENERAL DESCRIPTION

83. The starter switchgear consists of a single pole main contactor with magnetic blow-out coil, a hand reset over-load relay, an eddy current geared retarder controlling a multi-contact accelerating rheostat and a field weakening resistance, fuses for the control and METADYNE RUNNING lamp circuits, an ammeter shunt and armature current ammeter and the necessary terminals and links.

OPERATION.

84. When the starting switch is turned to the On position, the main contactor in the rheostat arm circuit is closed. The main contacts close and the rheostat arm commences to move towards the spring-loaded carbon contacts. Immediately the rheostat arm contacts close, the carbon block is forced across them through the action of the spring which is attached to the carbon block. The current then passes through the rheostat arm and the carbon block, the latter being connected in series with the operating coil of the contactor. This circuit incurs an economy resistance in series with the contactor and rheostat operating coils.

85. The rate of travel of the rheostat arm is controlled by an adjustable current geared retarder. The rate of acceleration of the rheostat arm can be varied by slackening the lock nut of the gear of the retarder magnet. This is accomplished by slackening the nut at the front end of the core and moving the front pole gear to one side. When the lock nut is released the gear can be disengaged retarder and moved it to the left gradually speeds up the operation of the rheostat arm.

86. Should it be necessary to run the ship's starters the starters should be utilized when the main retarder retarder is positioned and the front pole gear held in position. To do so until the current reaches a trip speed without damage to the equipment. The arm should then be set at the desired

The propeller must pass a certain point after the start of the current in the starting arm before closing off the rheostat arm. Should be used during the starting period.

"440 VOLT, 3 PHASE, 60 CYCLE, AUTOMATIC STARTER.

87A. An automatic starter is provided to enable the Metadyne set to be started from the main supply. It consists of a motor which is connected to the main supply and a switch which is controlled by the main switch. The switch is type "D" type, provided with the usual of fuses and the usual fuse holder for the starter. Plate 17A. The generator is supplied from one phase of the ship's main supply through fuses situated in the starter.

Start 1 R.T. (Plate 17A) is energized when the starter is made, but is fitted with a time delay mechanism which ensures the metadyne set is run up before the control circuits are energised."

(G. 4041/65.—Amendment No. 8.)

± 1% slow.

88. The speed regulation of this machine is effected by brush position. The correct setting of which is indicated by a pointer on the frame and an indicating mark on the brush rocker. Deviation from the marked position may lead to a maximum variation of 1/2 per cent. or a maximum variation of 1/4 per cent. of the rated speed.

METADYNE DRIVING MOTOR (for Canadian Equipment)

89. The driving motors of the steering and elevation machinery sets in Canadian ships should machines of the following description. The speed may be varied by means of a rheostat. When the ship is running, when the driving motor is required to run. These controls should be set to give a speed of approximately 800 r.p.m. with the main switch in position according to the main supply voltage. With the main switch the maximum speed of the motor may be increased to 1,000 r.p.m. and the minimum speed may not be less than 400 r.p.m. as long as the resulting load does not vary by more than ± 7½ per cent.

90. The speed regulation of this machine is effected by change of brush position. The correct setting of which is indicated by a pointer on the brush rocker and an indicating mark on the frame. Description

METADYNE DRIVING MOTOR MARK 5* MOUNTING.

90A. This is a 440 volt, 3 phase, 60 cycle squirrel cage induction motor of 3-5 h.p. running at 1,500 r.p.m. Power factor at half load 0.5. Power factor at full load 0.75."

(G. 4041/65.—Amendment No. 8.)

91. Separate motors are fitted on the mounting for elevation and steering. They are separately excited from each other as the alternators which are supplied with current from the two metadyne generators. The field coils are excited by the ship's D.C. supply.

92. The motor is supplied with the field current after the main switch. Thus if either supply is broken the main switch be applied to the field of the motor. The main switch has breakouts to the field coils of the motor. The terminals of the motor and the controller may be undone before retightening the brake shoes for adjustment or repair.

The terminal box also carries the motor field and brake discharge rectifier unit.

93. Enclosed in the frame of the motor is a metal box which is made watertight by the application of a continuous layer of lining, or have linings jointing gaskets.

METROSIL RESISTANCE UNIT FOR METADYNE OUTPUT CONTROL

94. These units are used as the main output windings of the metadyne generators in British and Canadian equipment, elevation and steering motors.

95. These units are used as auxiliary variable winding on all the elevators. This circuit is operated when a main current transformer relay is used. This is to limit the output of the metadyne and consequently the speed of the driving motor to a safe value (see Plate 17).

$$\text{Current} = \left(\frac{\text{Voltage}}{k} \right)^t$$

$$\text{or Voltage} = k \times (\text{current})^t$$

The constant k of these equations is controlled by the dimensions of the material. The material can be worked at temperatures similar to those obtaining in aircraft where sound resistance on insulation formers and its properties are quite permanent.

93 From the above it will be seen that the metadyne resistance passes comparatively little current at lower metadyne voltages but as much as one ampere when the voltage across the diode reaches a value equal to k . In this particular application the constant k for a unit comprising two diodes in parallel is approximately 45 millivolts. The Metrosil unit is permanently connected in series with the metadyne auxiliary variator winding across the metadyne output terminals and so an auxiliary variator excitation is arranged to oppose the main variator excitation. The main variator excitation will be completely canceled by about 1.3 amperes flowing through the auxiliary variator winding. Under these conditions the total drop across the diodes will be approximately 45 millivolts whilst the voltage drop across the auxiliary variator winding section is of about 13 millivolts, making a total terminal voltage of about 98 millivolts. This voltage corresponds to a maximum mounting speed of approximately 33°/second. Therefore it sets a rate limit to the maximum inducting speed.

94 The metadynes themselves are in the form of thin discs spraying on each face with brass to improve the contact surface. These discs are clamped between copper plates. The pair of coil units in question consists of two discs connected in parallel and fitted with collector plates, metal spacing washers and cooling fins.

SECTOR CONTROL SWITCH

95 A training sector switch is provided, on the mounting, to enable the mounting to be brought into line

when the mounting attempts to line up through the permanent stops.

When the transmission carries the mounting on to permanent stop and then comes on through the "dead" arc, the mounting can be sectors to line up with the transmission as it enters the "free" arc at the other side of the permanent stops.

Once the misalignment is reduced to less than 30° the sector switch can be released and the mounting will automatically pull into alignment.

96 The switch has three positions and is spring-controlled so that when the handle is released the switch always returns to the control (normal running) position. In this position the commutator magnet is connected to the amplifier. In the other two positions the magnet signal is disconnected from the amplifier and a 30 V A.C. signal substituted. This signal is derived from the power pack of the amplifier and is directional. Clockwise movement of the handle will cause the mounting to turn left. Under sector control the mounting will have the same maximum velocity and acceleration as in auto operation.

GUN DRIVING MOTOR BRAKES

INITIAL ADJUSTMENT

97 The brake is adjusted before leaving the works so that with the coils energised, the shoes clear the drum and allow it to rotate freely. The spring is also set to the length required to give the torque stated on the brake nameplate.

The clearance ϵ between each shoe and the drum is the same when both lever arms are vertical and any balance necessary may be made by means of the locked adjusting bolts behind the brake shoes.

ADJUSTMENT TO COMPENSATE FOR BRAKE LINING WEAR

98 When the fabric lining of the shoes wears away the airgap between the two magnet pole faces when the brake coils are de-energised gradually increases. If there were no restrictions to this travel the airgap would reach such a value that the strength of the magnet when energised would be insufficient to overcome the force of the main spring, and the brake would fail to release.

It is desirable to maintain this airgap at the minimum possible setting necessary to free the drum when the magnet is energised. This will ensure maximum use of the lining and less frequent adjustment. The minimum gap is approximately .02-in.

99 When adjustment is required (this can be checked by measuring the airgap with a feeler gauge and observing whether it approaches the maximum value given on the brake nameplate) the procedure is to slacken off the shoe locking bolt locknut and adjust the bolts by turning each an equal amount in a clockwise direction until the airgap is reduced to the required value. A temporary mark should be taken to ensure that the shoe bolt locking nuts are securely tightened. The brace should be adjusted in this way shortly after installation i.e. as soon as the linings have had time to become bedded and thereafter they should be readjusted at regular intervals.

EQUALISING SHOE CLEARANCES

100 Release the brake by operating the hand release lever and measure the clearance between the lining and the drum on each side of the drum when the magnet pole faces are in line. Any adjustments here can be carried out by centralising the brake shoe position by means of the shoe adjusting bolts. On completing adjustments and before putting the brake back into service make sure that the hand release lever is returned to its original position so that the shoes grip the brake drum.

119. If on the pegging you are taking great care to make the two plates concentric it is absolutely necessary, remesh the pinion. It will now be necessary to carry out the pegging as described above, taking care that the clamping screws are finally securely tightened.

CHECKING COINCIDENCE TRANSMITTER ROTOR VOLTAGE

120. Put mounting to power with change over switch to joystick. Ensure that director is at zero elevation and zero or 180° bearing according to whether it is a forward or after director. Turn the mounting down over 45 degrees and measure the signal volts on motor "A" when at the stop. Record the voltage. Similarly, elevate the mounting slowly over 45 degrees and record the signal volts on motor "A" at the amplifier. Record the coincidence transmitter volts on motions "A" and "B" in coarse in a similar manner except that the mount can be trained and moved at a much faster pace and also the mounting should be rotated in 180 degrees and elevated to the top stop.

The recorded signal voltages should show a sine wave with a maximum of approximately 32 volts to 35 volts. As a further check for the magrip system the above can be repeated by keeping the mounting stationary and operating the director.

DIRECTION OF ROTATION

121. Before fitting up the magrip it is necessary to ensure that the electrical connections in the ship's wiring are correct so that the mounting lines up approx. correctly with the director and follows in the correct direction. Mechanical conditions governing the direction of the magrip rotation may necessitate changes in the electrical connections, although the ship's wiring is correct.

122. The following changes only have to be made to the magrip director and when necessary due to the mechanical conditions governing the direction of rotation of the magrip when in coarse or in fine control:-

(a) When the mounting lines up approximately correct but moves in the opposite direction to the transmission, change SX and SY and change 1 and 2 at the coincidence transmitter of the motion control est & coarse coincidence transmitter when training motions are controlled by coincidence transmitter when testing in fine control.

(b) When the mounting lines up approximately 180° out with the director, and moves in the opposite direction to the transmitter when in coarse control, change 1 and 2 at the coarse coincidence transmitter.

Note. In elevation, the mounting will not line up 180° out, but will run to the stop.

(c) When the mounting lines up approximately 20° out with the director, and moves in the opposite direction to the transmission when in fine control, change 1 and 2 at the fine coincidence transmitter.

(d) When the mounting lines up approximately 180° out with the director, but follows correctly when in coarse control, change SX & SY at the coarse coincidence transmitter.

Note. In elevation, the mounting will not line up 180° out, but will run to the stop.

(e) When the mounting lines up approximately 20° out with the director, but follows correctly when in fine control, change SX and SY at the fine coincidence transmitter.

The phase lines 1, 2 and 3 should not be stepped round in any circumstances.

FINAL LINING-UP OF MOUNTING AND DIRECTOR

123. Cut pieces of paper to make a wedge in the coarse fine change over relays, a bush motions of the amplifier so that both motions are kept to coarse control.

(a) Switch on the 20 volt supply to the director receiver, and the central motor alternator supply.

(b) Switch to auto operation of the mounting. By means of the adjustment pinion carefully adjust the coarse coincidence transmitter for the training control of the mounting and arrange that the amount of lag in the one has to move before the indicator light has passed in the receiver of the coarse training, training is equal to the amount of lag for slow right training. Similarly adjust the elevating coarse transmitter.

(c) Switch to joystick operation. Remove the pieces of paper from the coarse fine change over relays.

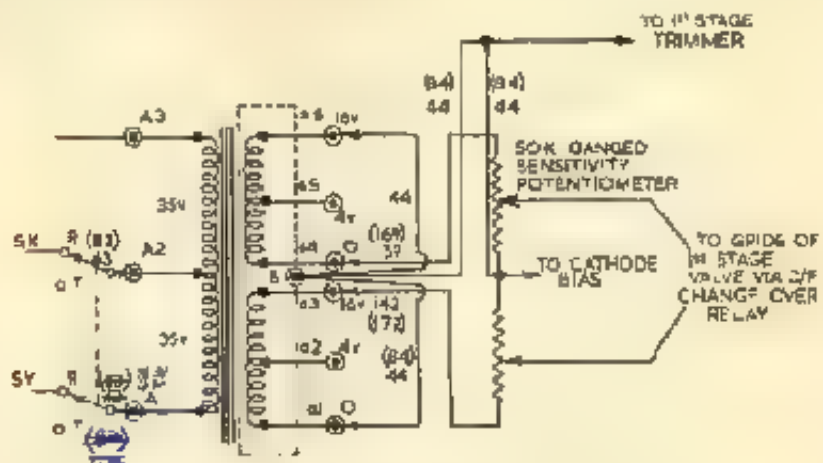
(d) Switch to auto operation. By means of the adjustment pinion adjust the fine training over indicator light in the mounting so that the amount of lag of the one has to move before the indicator light has passed in the receiver of the fine training motions, the amount of lag for slow right training. Switch to joystick for elevating coarse transmitter or at the indicator light in the receiver of the coarse training, training is equal to the amount of lag during slow elevating of the director, lag only occurring whilst depressing.

SETTING UP STIFFNESS OF MOUNTING

124. Determine the test signal equivalent to 6 minutes misalignment. This is the maximum fine number of turns of the volts multiplied by the sum of 34 and π . With the mounting change over

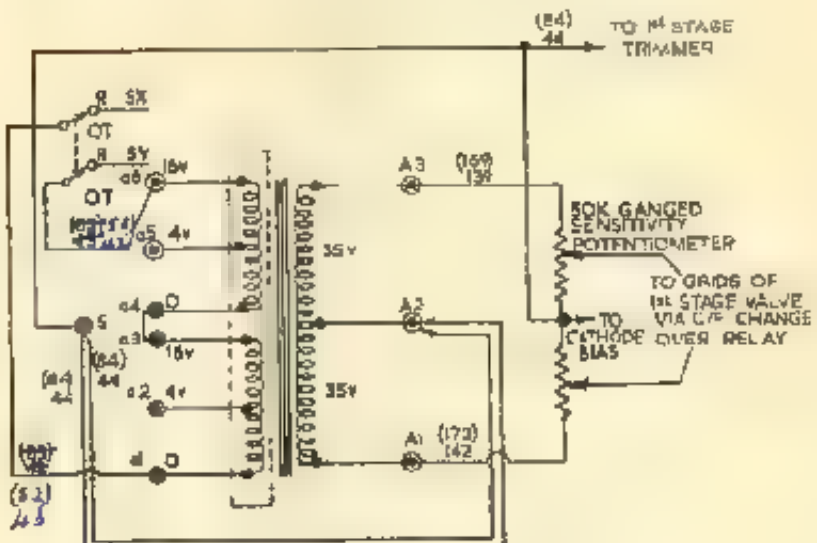
switch to Auto, amplifier to Test Pwr, apply a signal representing 6 minutes misalignment. Adjust the fine sensitivity potentiometer until a reading of 17 amps is registered for training and 54 amps for elevation is recorded. Try test signal in each direction.

Note: If it is not possible to obtain these figures with a sensitivity of 100 per cent, the grid transformer connections can be altered as shown in Diagram 16. Fig. 1 shows the normal grid transformer tappings used, while Fig. 2 shows connections when extra sensitivity is required to obtain the above figures.



Note: (i) Load numbers apply to motion A. Those in brackets apply to motion B.
(ii) Maximum sensitivity 26, 16.

Fig. 1.—Five grid transformer connections (simplified) as used at present.



Note: Sensitivity now 32/19 (i.e. 15, 34.4).

Fig. 2.—Five grid transformer connections (simplified) giving extra sensitivity required.

Diagram 8. Five Grid Transformer Connection: Increased Sensitivity

121 With mounting in power, change over switch to Auto, amplifier to Run Offset training by setting switch in each direction about 90 degrees from alignment with director. Release the vector switch, and the mounting should run into line with no hesitation and with minimum overshoot. Adjust or satisfactory running by altering the coarse sensitivity setting on training and if necessary altering the coarse pre-retardation capacitor value.

ELEVATION

122 Put the mounting change over switch to 10° stick offset, the mounting approximately 40 degrees from director in either direction, put change over switch back to Auto. Note performance of run into alignment and correct as for training.

Note: In general, a high sensitivity and low value of coarse pre-retardation produces a large overshoot with attendant large number of oscillations to settle. A low coarse sensitivity and a high coarse pre-retardation value tend to make the mounting drag before reaching 10° stick.

alignment, and can result in the mounting sticking to coarse control. The fine pre-retardation can be varied from a setting of 2 according to the stiffness of the following of the mounting. It should not be adjusted to vary the mounting into alignment. Too high a fine pre-retardation or too low a pre-set will produce a jerky follow-up movement of the mount, of which too low a setting can produce an apparent "sloopy" follow-up.

Complete following tests of the director can now be carried out by using a type 6 sight in the director and a bore sighter in the barrel of the howitzer. Any appreciable error of the training to the director will be indicated.

SECTION 8. AMPLIFIER TEST DATA AND LOCATION OF FAULTS AS REVEALED BY AMPLIFIER TESTS

123 Section 2 includes schematic diagrams of the amplifier circuits. A separate diagram is provided for each stage and for the coarse and change-over circuits. The diagrams show the values of power supply capacitors and resistors actually fitted and the grid transformer ratio which is expected will be used. Average characteristic performance curves using the average transformer ratio and for 100 per cent sensitivity setting are given in Diagram 19.

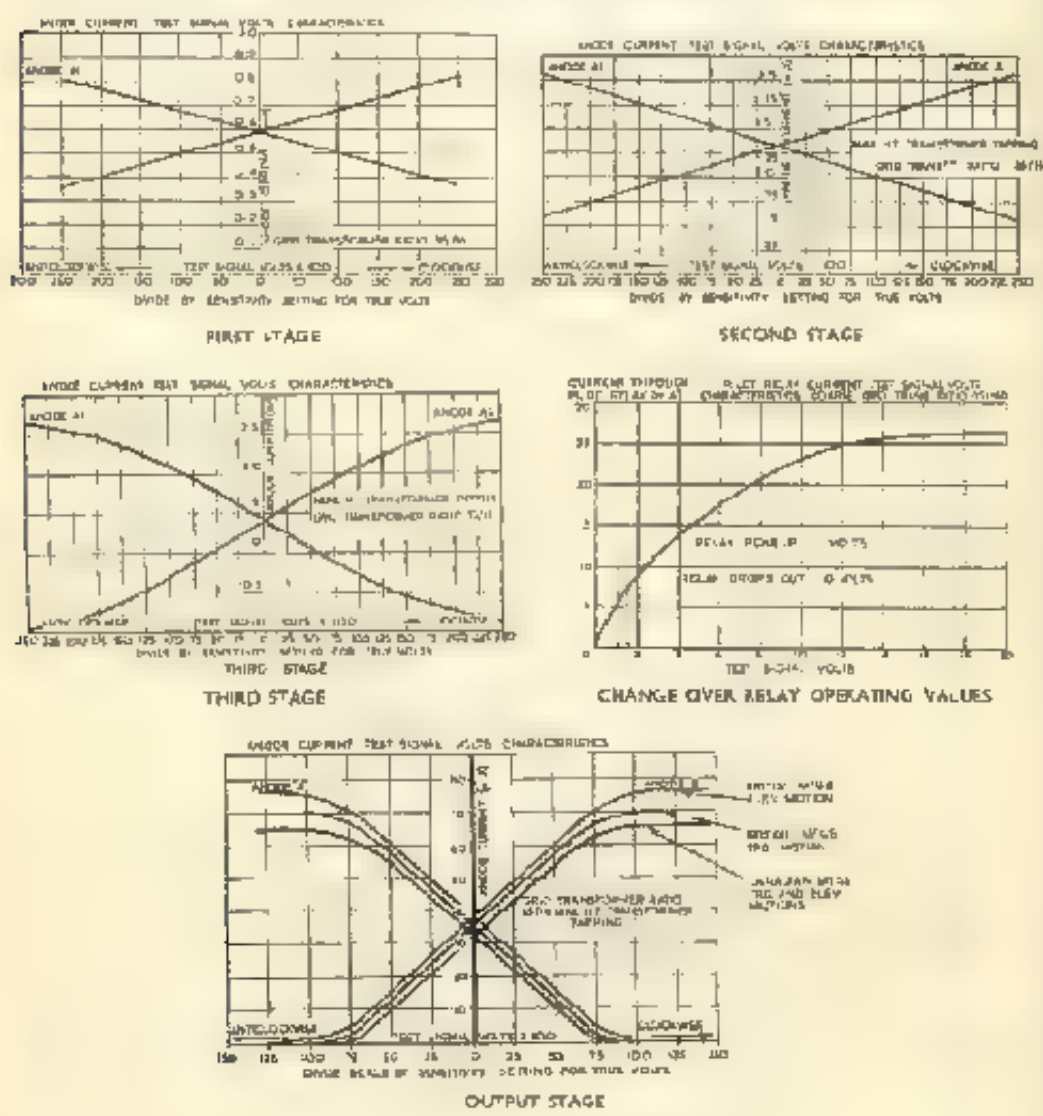


Diagram 19. Average Characteristic Performance Curves

USING THE AMPLIFIER PERFORMANCE CURVES

124. For a particular equipment the sensitivity setting adopted on the final trials will most probably be lower than 50,000 cps. and a comparison estimate must be made when using the curves. The 'Test' and 'Reps.' 50 scale may be divided by the sensitivity setting used.

Example: If our sensitivity setting is 75 then the reading 75 on the "Ten" signal volts $\times 100$ " indicates the current which will be obtained with 1 volt test signal.

Note If the input grid transformer ratio is changed, further correction to the amplifier characteristic curves will be required, multiply the "Test signal $\times 100$ " scale by the ratio.

New transformer ratio
Transformer ratio given on curve

After adjustment of the grid bias, the test signal is applied and the necessary correction required can be carried out as before using the new scale.

The final settings adopted on a particular equipment will be recorded on the DATA CARD supplied with the amplifier.

LOCATION OF FAULTS

1. If the output of the system is normal, it may be assumed that a fault in the circuit under test is due to faulty components or faulty connections. If any position of the trimmer, it is evident that one of the components has developed a fault.

2. If the test signal has been reduced to zero and the output voltage is also zero, the fault is likely to be in the power supply or in the filament circuit. To prove this, connect one end of the meter to the output of the power supply and the other end to ground. If the reading is zero, the fault is in the power supply. If the reading is not zero, the fault is in the filament circuit. This can be checked by connecting one end of the meter to the filament of the valve being tested and the other end to ground. If the reading is zero, the fault is in the filament circuit. If the reading is not zero, the fault is in the power supply.

3. If the test signal has been reduced to zero and the output voltage is also zero, the fault is likely to be in the power supply or in the filament circuit. To prove this, connect one end of the meter to the output of the power supply and the other end to ground. If the reading is zero, the fault is in the power supply. If the reading is not zero, the fault is in the filament circuit. This can be checked by connecting one end of the meter to the filament of the valve being tested and the other end to ground. If the reading is zero, the fault is in the filament circuit. If the reading is not zero, the fault is in the power supply.

4. A low output voltage is obtained when a component having a value of low impedance will load the circuit under test, giving a lower reading than otherwise. The fault may be in the filament circuit or in the power supply. It is therefore necessary to disconnect the resistors concerned to check their actual values. Faults occurring in these circuits, however, will most likely be due to open circuit caused by wire breakages.

5. If the test signal is normal, but the output voltage is zero, the fault is likely to be in the output stage. If the meter is connected across the output of the circuit, will be balanced by increasing current in the other half.

6. A low output voltage is obtained when a component having a value of low impedance will load the circuit under test, giving a lower reading than otherwise. The fault may be in the filament circuit or in the power supply. It is therefore necessary to disconnect the resistors concerned to check their actual values. Faults occurring in these circuits, however, will most likely be due to open circuit caused by wire breakages.

7. A low output voltage is obtained when a component having a value of low impedance will load the circuit under test, giving a lower reading than otherwise. The fault may be in the filament circuit or in the power supply. It is therefore necessary to disconnect the resistors concerned to check their actual values. Faults occurring in these circuits, however, will most likely be due to open circuit caused by wire breakages.

8. It should be borne in mind that the actual values of the components and the emission of the valves may not be 100% percent to the specification. When this is the case, it is recommended that the fault should be made to the original manufacturer and the defective component replaced.

9. To facilitate the checking of wiring every wire is numbered and the numbers are shown in the detail wiring diagram. A complete set of wires is required for each valve. The wires must be numbered in the same sequence as the detail wiring diagram. The detail wiring diagram shows the correct relative positions of the components.

IMPORTANT

Should it be necessary to replace any amplifier component or to disturb the amplifier wiring for any reason, great care must be taken to ensure that the wiring is replaced exactly as found or disastrous results due to strong coupling effects may occur.

See Appendix II for Fault Finding Table

CHAPTER 6

MAINTENANCE (Plates 19-27)

1. Exports organized with the 40 mm. Bofors Mark 3 Mounting has shown that a regular maintenance must be exercised. The gun mounted below the platform is extended to the weather and care must be taken to ensure that the watertightness of magazine boxes, jacket boxes, etc., shall be tested. Particular attention must be paid to those parts of the main ring which are sprung steel in order to prevent slackening of the working parts overrunning the force exerted by the springs.

In facilitating access to the platform below the platforms at the base covered by plates are provided on the platforms. A door is fitted in the front of the shield for ease of access to the front of the mounting.

All exterior steel surfaces have been "pickled" during manufacture. This process provides a coat of rust which should not be removed by the use of abrasive materials, only oil such as paraffin being used for lubricating.

b R 292. Maintenance of Naval Ordnance and Auxiliary Equipment is to be followed. See separate telephone number. ORDNANCE FOR WEAPONS HANDBOOK.

TRAINING BASE

1. The training base and trail axes are lubricated by means of oil cups. Two cups should be applied to each axis.

A. ADJUSTMENT OF CLIP ROLLERS

1. The clearance between the clip rollers and the flange on the fixed box plates is to be between 0.01 and 0.08 in. This clearance is NOT adjustable in service, being established at the manufacturer by depth of machine, and bottom up upper or lower plate. For this reason it is most important that after removals should ALWAYS be replaced in their original position. When replacing roller assemblies after examination the following check should be made to ensure the correct pre-load is being obtained:

(a) Tighten clip bolt just until the spring washers will not turn. Note rotary position of nut.

(b) Tighten nut with a spanner until it is seated hard against shoulder on bolt. This should occur between 45° and 60°. If it does not do so the case is one rear clip bolts and between 100° and 120° for the forward bolts.

If rotation is either side of the above limits the spring washers should be checked to drawing CR 632 as they have markings in a set in which case they should be replaced.

Note: The maximum preload is 0.015 in per washer, i.e. 0.030 in. front clips and 0.015 in. rear clips. This load is not injurious and can only be maintained by use of replacement washers when necessary.

(G. 181 57—Amendment No. 9.)

4. The firing gear although protected by the shield is liable to be subjected to sea spray and washing down. As freedom of the gear is vital to all reasons of safety as well as correct functioning, it is most important that this gear should receive frequent attention and its return spring which is constantly

To ensure freedom of the gun a strong catch is required to rest on interruption of the firing current. The amount of gear movement in the gun, comprising the dash of the solenoid (Plate 20, Sec. 19, Sub. 1) BE INITIATED TO THE MINIMUM NECESSARY TO ENSURE SATISFACTORY OPERATION.

(Amendment No. 12.)

ADJUSTMENTS OF FIRING GEAR

5. (a) The adjustable tappets are to be set to give 0.01 in. clearance from the firing plunger of the gun.

(b) Adjustments for length are provided in the two vertical firing rods to synchronize the point at which each gun commences to fire.

(c) The tappet rod operating the rotating switch has an adjustable tappet at its lower end for a sprung length to synchronize the point at which the solenoid circuit is completed with the point at which the safety firing clutch becomes nearly fully engaged.

(d) Adjustment is provided in the vertical rods to the elevation and training coil journals of a gun to allow adjustment of the gun in wind, the safety being cut off as disengaged. These are adjusted at the manufacturer's works and are then packed. They do not require further adjustment.

ELEVATING AND TRAINING GEARS

6. Regular attention is to be given to the universal couplings in the drive from the hull drive gear box to the main gear box.

The resistor boxes require no lubrication, being fitted with fabric gears. Water-tightness of the resistor boxes must be carefully maintained.

The plungers of the power interlock switches must receive frequent attention although their spring action is assisted by a hooked lever.

SETTING OF HAND AND POWER DRIVE FRICTION DISC COUPLINGS

7. The setting of the friction disc couplings is made of the manufacturer's and the design is so arranged that no subsequent alteration should be necessary. It is suggested that the winding of a fine wire disc will be a convenient form of setting. Spring Washers should be used. These washers are provided in adjusted sets which should give the correct setting when tightened up in the coupling.

Note: To renew a set of these washers in a hand friction disc coupling, the training or variation main gear box will have to be stripped.

In the case of a power friction disc coupling the appropriate driving motor will first have to be removed. A minor adjustment may be made however by opening up the coupling with the screw in position as described in Chapter 7 para. 8, and measuring the thickness of the distance piece.

JOYSTICK

8. The joystick controllers and the control gearings are below the platform and therefore very exposed. Frequent inspection of the gear toothed quadrants and centring springs is therefore necessary.

TRAINING AND ELEVATION AND DEPRESSION BUFFERS

9. These are provided with means for filling and should be kept topped up to correct levels.

TRAINING AND ELEVATION RECEIVER DRIVES

10. Excessive levelling and training efforts are frequently be traced to stiffness in their associated receiver drives and these should therefore run at a constant rate of travel at the same time as the elevating gear and training gear. Due to the very high pressure, oil can be reached by the modern grease gun the bearing bushes in the receiver drives may be forced apart thus causing excessive rod loadings and hence high initial torque. M.G. Lubricant No. 39 provides grease relief grooves in those bushes fed by grease nipples Nos. 98, 99, 95, 107 and 108.

Amendment No. 1.

to pump gland and to ensure water does not accumulate and seep into the motor windings.

The water level in the tank should be checked periodically to ensure the immersion heater is covered.

AUTOMATIC STARTERS (British and Canadian Equipments)

12. The main contact tips of the contactors should be examined periodically and smoothed to remove the large globules of copper which may be left by frequent arcing. The matt surface which develops on contacts is, however, in no way detrimental and in fact actually reduces the contact resistance. The contact tips are to be renewed when worn half way through. The normally closed auxiliary contacts on the contactors should be cleaned periodically with a rag to remove any deposit which may have formed on the contact surfaces. The moving contact arms should be free to rock so as to make contact with both fixed contacts.

The bearing pins of the contactors, the push rod on the overload relay and the normally closed auxiliary contacts should be lubricated with a drop of approved light oil. This need only be done two or three times a year.

AUTOMATIC STARTER (Watford Electric)

13. Before starting up, the support on the overhead must have the necessary amount of oil inserted. The ring cap must be in the solid field position. Resistance must be set accurately so to the position required to give the specified speed of operation of the metadyne unit (see Chapter 5, para. 103).

Whilst in service the starter should be kept clean and in a dry place as is tended to personal?

ROTATING MACHINES

14. The general maintenance of all the rotating machines is quite similar to that for any other rotating electrical machinery.

BEARINGS

5. Bearings and bushings are fitted with sufficient grease before leaving the manufacturers and require no further attention before putting the machine into operation. Under normal conditions a machine will run for many months without replacement of the grease, but the amount of grease required is best determined, after inspection of the bearings, at suitable intervals by removal of the outer bearing caps. A little oil may be bled down for lubrication as affected by climatic conditions and the number of hours running that occur. Do not overgrease; damage is more often done through lack of oil than through overgreasing. A combustible warning to the hand placed on the bearing cap indicates that the bearing is running under the best conditions. Before removing any bearing caps

17. If a bearing is to be disassembled from the shaft it is necessary to remove the outer race and bearings which removed are best placed in a new paper. If the bearing is part of the gear assembly it is necessary to remove the bearing from the gear assembly. The procedure for this will be quite clear from a study of the elevators ship's officers' drawing, if it is remembered that the outer races are a press-fit in the housing while the inner races are a press-fit on the shaft. After the assembly has been withdrawn from the hull the outer bearing caps can be removed from the shaft by pulling on the outer race cap or by taking off the outer race. The inner bearing cap is removed from the shaft by pulling on the inner race cap or by unscrewing the outer race with the inner bearing cap. This may be done by screwing into the bearing cap three long studs which project beyond the end of the shaft, placing on the end of the shaft a rigid steel plate having three clearance holes through which the studs can pass, screwing nuts on to the studs and uniformly tightening them up to the plate.

If cleaning of bearings should be carried out with the successive parts before the shaft being kept clean.

When recharging the bearings with fresh grease over-charging must be avoided. The space between the rings or balls must be well filled with grease and the outer caps should be hand-tightened so that the grease is in contact with the bearing and yet there is room for expansion of the grease.

COMMUTATORS, BRUSHES AND BITS/GEAR

18. These parts require careful inspection and attention. Grease and moisture must not be allowed to accumulate, the carbon brushes should be free in the holders without being slack, stiffness of movement or flopping of the carbon must be restricted without being stiff, the brush tensions must be pressed firmly on the brush and move freely with the brush.

METADYNE SET BRUSH TENSIONS

19. Because of the long period of continuous running that are likely to occur and also because brush friction contributes a high percentage to the total machine losses, the correct brush tensions must be closely adhered to on the metadyne sets. The brush tensions when measured with a new brush should be as follows —

	British	Canadian
Metadyne brushes	10 oz./brush	8 oz. brush
Metadyne reversing motor brushes	10 oz./brush	2 oz. brush

Care is to be taken when fitting new brushes to use the correct grade as specified on the ship's officers' drawing.

FITTING NEW BRUSHES

20. Care should be taken when fitting new carbon to ensure that they are correct to the commutator. The metadyne driving motor brushes may be bedded to a commutator by placing round the commutator a sheet of soft cloth such as paper or muslin about being enough to overlap by an amount at least equal to the circumferential distance between adjacent brush bushes rough surface uppermost, so that when the brush is applied to it and the commutator is turned the cloth becomes tightened. A few turns of the commutator will then be sufficient to grip the brushes to the curvature of the commutator. After removal of the carbureators both the carbon dust must be removed from the machine. This may be done by blowing out with clean dry compressed air finally the brushes should be wiped clean.

21. The general cautions will be rather more difficult to be due to the small circumferential clearance between brush bushes. It is therefore suggested that bushes may be bedded by taking out all metadyne carbons and bedding four at a time in the motor end. When using this latter method care must be taken to ensure that the brushes are placed the right way round in their bushes each time.

22. When commutator and brush dimensions are small, the only a small amount of carbon has to be removed to bed a bush, bedding can be carried out by applying a brush bedding stone—not a diamond stone. It is important that it is in motion during all the speed and the bushes lowered on to the commutator. A brush bedding stone is a soft stone which powders easily and cuts the carbon surface at great cutting speed of the commutator. The stone should be run rapidly reversed across the commutator surface during the operation. All residue must be removed and wiped clean after bedding.

23. A new carbon after bedding should be short enough for the brush spring to rest squarely on the top of the bush. If a spring rests against the side of a bush it will probably result in the bush being trapped and held off the commutator. Should a spring become bent, reform it and then check that it can travel over its complete range without fouling the brush box.

COMMUTATOR MAINTENANCE

24. A commutator surface should be polished, of uniform colour and free from irregularities or burning. If the commutator is badly burnt or out of alignment a temporary clean up may be made with a commutator stone shaped to the curvature of the commutator. This may involve removing one or two brush arms. It is essential when performing this operation that the armature is run at full speed otherwise 'flats' or hollows will not be removed but will be accentuated.

25. Metadynes must easily be run at full speed by their driving motor and a metadyne commutator may be stoned under no-load conditions. The metadyne driving motor may be run with two brush arms removed but care must be taken to avoid accidental shock to the operator.

25 After cleaning a commutator or re-cutting a commutator in a lathe, the edges of the commutator bars are to be carefully examined and any "fashes" or "stingers" of copper removed by cutting very minute chamfers along the commutator bar edges with a sharp tool which does not turn up edges on the commutator surface. A sharp penknife has been found to perform this operation satisfactorily but a specially prepared cutting tool is preferable.

26 After machining the commutator, the mess must be returned to the dimensions given on the ship's officers' drawing. A scraping tool prepared from a hacksaw blade is suitable for this operation. It is important when under-cutting commutators to ensure that no metal is left on the sides of the commutator bars flush with or proud of the commutator surface. Thread brush is a well established cause of commutator "flashing".

LUBRICATION

27 The colours of the symbols in the lubrication charts indicate the frequency in the vibration each grease nipple or oil cup should receive. This period should be the minimum allowed to elapse, more frequent attention being given as weather conditions and experience deem necessary. A grease gun is included in the spare gear box.

A number of the lubricators for the training base assembly are remotely fitted and connected to the various items of gear by pipes. Care should be taken when stripping out to damage these pipes by flattening, etc.

SHIP'S OFFICERS' DRAWINGS

28 Each ship will be issued with a volume B.R. 1107 containing coloured plates of general arrangement drawings including electrical drawings. The purpose of these drawings is not only for guidance of ship's officers and coast ships in the function of the equipment but also to provide a certain amount of data such as item numbers for reference when ordering replacement parts and these drawings should always be consulted before action is taken to order such replacements.

Illustrated "C" and "D" spares lists will be found at the back of the volume of drawings.

AUTO AMPLIFIER

29. In order to reduce deterioration the auto amplifier when not in daily use should be energised for a few hours each day, and switched on continuously for as long as practicable before being required for operational or exercise periods.

Where independent H.T. or L.T. switching is provided the amplifier should be energised with the H.T. off. Any valve deterioration which may arise from this procedure is not of sufficient importance to outweigh the advantages to be gained in overall reliability, safer operating conditions and reduced fire risk.

This procedure should be implemented with due regard to the risk and safety in locked and unattended compartments; cases of difficulty should be reported to the Admiralty.

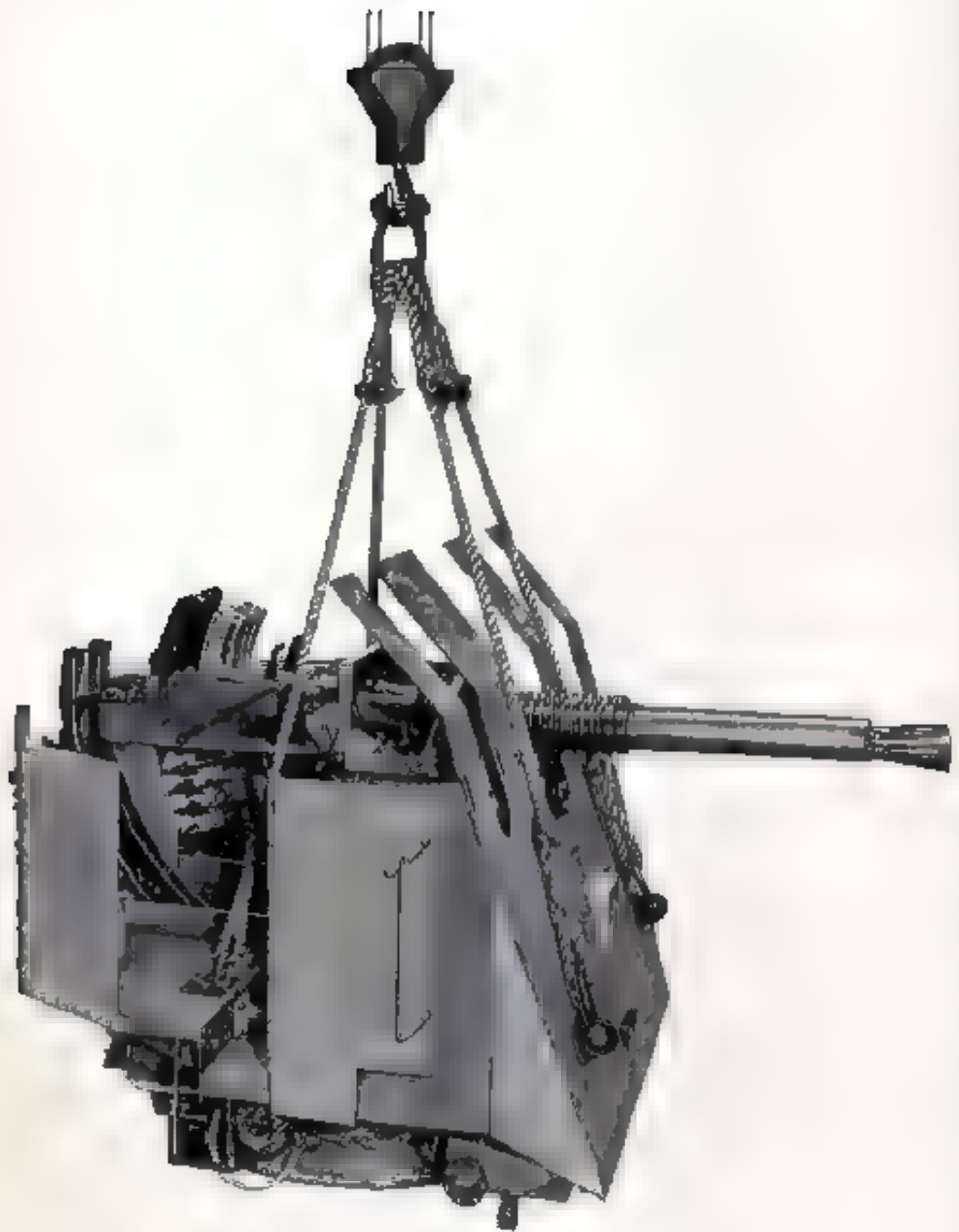
NO 1000 PT. 1000—1948. B. & P. 100.

Mating of Guns to Mountings.

30. The two Mark II guns are mated to their particular mounting with the registered number of the mounting to which they belong stencilled in the elevating arc. Pairs of guns may not be readily interchangeable. When considering replacement of the guns it should be ascertained that the necessary fittings are available for carrying out the work which among other things may involve adjustment of the elevating arc of the exchange guns or of the position of the mounting.

31. R.N.A. Depots hold G.B.008 gauge, checking, elevating arc (G.5164). Occasions may arise when, notwithstanding that the arc of a pair of guns has been checked with this gauge, unacceptable backlash may be encountered when the guns are fitted in a particular mounting. If this occurs adjustment of the arc or of the proven may be necessary.

(G.3426/54—Amendment No. 7.)



Photograph 5 Mounting in Lifting Slings

CHAPTER 7

STRIPPING

1 The mounting should be lifted, for examination and cleaning of roller paths, rollers and centre pivot in accordance with instructions given in B.R. 292.

TO LIFT MOUNTING (Plate 4)

2 (i) Remove the lower ring retaining the centre pivot roller bearing.

(ii) Withdraw the cage downwards, complete with rollers.

Note There are two diametrically opposed $\frac{1}{2}$ inch Whitworth holes in the cage for fitting withdrawing screws.

When the retaining ring and its cage have been removed they must be suitably supported to prevent damage to the electric cables.

(iii) Remove the nuts securing the clip bolts, four per side.

Note ~~These nuts are faced by Refugee Factor~~ ~~Napped Cap Screws which must~~
~~be removed~~ ~~first be checked back~~

0-6

Five of the rear clip bolt nuts are situated inside the brackets supporting the driving motors and in some cases it may be necessary to remove both motors in order to gain access to these nuts.

(iv) Slings the mounting by slacking four strops to the permanent lifting eyes secured to the mounting. Two of these eyes are secured to the front shield and the other two are situated below the platform immediately abaft the layer's and trainer's seats. The positions of these eyes are so arranged that the strops are centred on the crane hook so that a spreader is unnecessary.

(v) The mounting can then be lifted sufficiently to enable examinations etc. to be carried out.

Note Before commencing any work underneath the mounting must be checked.

Care must be taken not to damage the electric cables running through the centre pivot glands.

TO REMOVE GUNS FROM MOUNTING (Plate 4)

3. (i) Engage the elevation locking bolt.

(ii) Disconnect the electric leads running to the gyro sight and the loading amp box, and remove the clips securing the leads to the sight brackets.

(iii) Remove and stow the gyro sight.

(iv) Unbolt and remove the sight support brackets.

(v) Drain the water from the gun jackets and then disconnect the flexible water pipes.

(vi) Remove the left and right firing arms at the trunnions.

(vii) Take out the screws securing the trunnion bearing cover plates, and remove the plates.

(viii) Disconnect the safety firing link from the elevating arc.

(ix) Unbolt and remove the trunnion bearing caps.

(x) Slings the guns, and then remove the elevation locking bolt.

(xi) The guns can then be lifted from the carriage.

TRAINING GEAR

TO REMOVE A TRAINING ROLLER (Plate 4)

4. (i) Remove one section of guard plates.

(ii) Turn the mounting until one of the gaps in the upper roller path is over the training roller to be withdrawn.

(iii) Remove the split pin securing the spectacle plate, unscrew and remove the roller axis from the live roller ring. These are accessible through one of the gaps in the upper roller path and one of the holes in the vertical web of the lower base plate.

(iv) Remove the roller.

Note Care must be taken to ensure that the roller axis is screwed up hard to the shoulder to the live roller ring. Failure to do that may prevent the lubricating oil reaching the inside of the roller and may also mean that the axis is not truly radial to the live roller ring.

TO DISMANTLE TRAINING DRIVING MOTOR POWER FRICTION DISC COUPLING

- (i) Unbolt and remove the ammunition rack. Remove the screws and lift away the floor plate directly above the motor.
- (ii) Disconnect the electric leads to the motor junction box and remove the conduit tubing which protects the leads running from the junction box to the motor.
- (iii) Swing the motor and then remove the four holding down bolts.
- (iv) Withdraw the motor approximately 3-inches together with the friction disc coupling until the coupling disengages from the power drive shaft of the main gear box.
- (v) The motor together with the coupling can then be lifted away.
- (vi) Motor can be removed without removing friction disc coupling by unscrewing the bolts securing motor coupling to friction coupling.

Note. When re-assembling motor and coupling always assemble coupling on the gear box shaft first do not attempt to fit the gear box with the coupling attached on to the gear box shaft since the oil-seal on the coupling would be liable to damage.

To Open Out Power Friction Disc Coupling (Plate 6)

6 Minor repairs and adjustments to the friction disc coupling can be effected with the motor in position as follows:—

- (i) remove the seat and floor plate directly above the friction coupling.
- (ii) drain off the oil. ~~and Shakespear Weiser~~.
- (iii) remove the set screw locking the retaining nut to the coupling outer casing. Unscrew the retaining nut and slide it along the power drive shaft.
- (iv) the distance piece, controlling the friction which is in halves can then be removed.

Note. After re-assembly fit with oil. The shakeproof lockwashers should be renewed.

TO DISMANTLE HAND DRIVE GEAR BOX (Plate 6)

7 (i) Disconnect the upper universal coupling.

- (ii) Remove six bolts securing the gear box to the distance piece. The box together with the training handles can then be removed to the bench for stripping down.

TO STRIP DOWN HAND DRIVE GEAR BOX (Plate 6)

8. (i) Drain off the oil.

- (ii) Remove the screws securing the cover.
- (iii) Lift off the cover together with handles, spindle, bearings and bevel gear.
- (iv) Remove the split pins and nuts securing the bevel gears.
- (v) Remove the gears from their spined shafts.

Note. When re-assembling, the inner ball-race on the handle spindle should be pressed on with spindle in place and the inner cover plate put on finally.

TO DISMANTLE TRAINING MAIN GEAR BOX (Plate 5)

9. (i) Unbolt and remove the right ammunition rack.

- (ii) Unbolt and remove the trainer's foot rest, seat and seat support bracket.

Note. The seat support bracket and mounting lifting eye are secured by the same bolts.

- (iii) Remove the screws and lift away all floor plates with the exception of the one supporting the cooling water tank.

- (iv) Unbolt and remove the cable guards fitted around the right cartridge chute.

- (v) Remove six securing bolts and lift out the right chute.

- (vi) Disconnect the electric leads from the resetter box and clutch interlocking switch.

- (vii) Remove the resetter box.

Note. The coincidence transmitter magasins must be removed before re-assembling this box and great care taken to avoid damaging the fibre gear wheels when meshing them with the resetter driving pinion.

- (viii) Swing the training motor and remove the four holding down bolts. Also unbolt the training motor junction box. Withdraw the motor (together with the junction box) approximately 3-inches to disengage the motor shaft and the friction coupling from the power drive shaft.

- (ix) Remove the split pins and lock nuts from the coupling connecting the output and the worm shafts.

- (x) Tap out the taper pin securing the coupling to the worm shaft. The half of the coupling on the worm shaft can now be moved along to clear the spigot.

- (xi) Disconnect the hand drive lower universal coupling.

(xxi) Sling the main gear box and remove the four holding down bolts. The box can then be lifted away from the upper base plate.

Note: The gear box must first be lifted vertically approximately $\frac{1}{2}$ -inch to disengage the spigot fitted on the underside of the cradle from the recess in the upper base plate.

TO STRIP MAIN GEAR BOX (Plates 5)

10. For stripping purposes the gear box may be conveniently divided into three sections. They should be stripped in the following order—

To Strip Resetter Reduction Gear

(i) drain off the oil.

(ii) remove the resetter driving pinion.

(iii) unscrew the eleven securing bolts and remove the reduction gear box cover. This cover forms the housing for two bearings supporting the reduction gearing.

(iv) withdraw the gears complete with their shafts and bearings.

(v) remove the split pin and nut securing the first reduction pinion. Remove the pinion.

To Strip Centre Power Drive Section

(vi) take out the securing bolts and remove the reduction gear box casing.

(vii) remove the split pin connecting the power clutch operating shaft to the clutch fork. Withdraw the shaft and the fork.

(viii) remove the roller bearing and distance piece from the power clutch shaft.

(ix) withdraw the power clutch shaft together with the clutch bevel wheel and spur gear.

(x) remove the split pin and nut securing the spur pinion to the output shaft. Withdraw the pinion.

(xi) remove four bolts securing the housing for the power drive shaft bearings.

(xii) remove the bearing housing, together with the power drive shaft, bevel pinion and bearings.

To Strip Hand Drive Section

(xiii) remove the four bolts securing the bevel gear box.

(xiv) remove the box complete with shaft bearings and bevel gear.

(xv) remove the split pin and nut securing the bevel pinion to the hand drive worm shaft.

(xvi) remove the bevel pinion and distance piece.

(xvii) remove the cover plate from the main gear box casing, exposing the worm.

(xviii) remove the keep plate and unscrew from the casing the end cap retaining the worm shaft.

(xix) withdraw the worm shaft and bearing. Remove the worm.

(xx) remove the four bolts securing the bearing housing for the output shaft.

(xxi) remove the housing complete with gland nut, bearing and oil seal.

(xxii) remove the split pin securing the hand clutch operating shaft to the clutch fork. Withdraw the shaft and fork.

(xxiii) the output shaft together with the clutch, wormwheel, friction disc coupling and lower bearing can then be withdrawn.

Re-assembly

11. Re-assembly takes place in the reverse order to that in which the parts were removed.

(i) All gears and moving parts to be adequately lubricated.

(ii) At each stage of assembly check that all parts are free moving.

(iii) With coupling 13 and 4/R 657 secured backslash a. friction clutch G.R. 6560 not to exceed $1^{\circ}22'4$ or 345 movement on 15-in. pointer with applied torque of 8-lb ft.

(iv) With resetter drive G.R. 6562 secured backslash a. friction clutch G.R. 6561 not to exceed $1^{\circ}49'$ or 475 movement on 5-in. pointer with applied torque of 1-lb ft.

(v) With rack secured, backslash a. friction clutch G.R. 6560 not to exceed $2^{\circ}42'$ or 332 movement on 15-in. pointer with applied torque of 8-lb ft. Backlash figures are for full right to left deflections.

(vi) Duplex bearing should be hand fitted up lightly, necessary clearances being allowed for in the bearing.

TO DISMANTLE TRAINING WORM GEAR BOX (Plates 4, 5)

12. (i) Unbolt and remove all cable guards surrounding the empty cartridge chutes.

(ii) Unbolt and remove both cartridge chutes.

(iii) Remove the centre two front clip bolts.

- (v) Ease the compression on the spring plunger of the safety firing gear and remove the pin connecting the plunger to the safety guide arm.
 - (vi) Remove the pin connecting the top of the plunger to the crank of the differential gear box.
 - (vii) Drain the water tank and remove the pipe connecting the tank to the pump.
 - (viii) Unbolt and remove the spring plunger support bracket.
 - (ix) Tap out the taper pin securing the coupling to the worm shaft and remove the coupling bolts. The half of the coupling on the worm shaft can now be moved along the worm shaft to clear the spigot.
 - (x) Disconnect the grease pipes to the worm gear box and remove the holding down bolts.
 - (xi) Remove oil filling plug.
 - (xii) Lift the worm box until the dowel and training pinion are clear and slide the box out of the front under the safety firing gear differential box.
- Note.* Lifting holes, tapped $\frac{1}{2}$ -inch Whitworth, are provided in the top cover to facilitate the removal of the worm gear box.
- With main pinion 7/G.R. 6552 secured, backlash at couplings 13 and 4/G.R. 6571 not to exceed $0^\circ 51'$ or 22 movement on 15" pointer with applied torque of 40-lb. ft.
- With rock secured, backlash at couplings 13 and 14/G.R. 6571 not to exceed $2^\circ 18'$ or 6 movement on 15-in. pointer with applied torque of 40-lb. ft.
- Backlash figures are for full right deflection to full left deflection.

TO STRIP WORM GEAR BOX (Plate 5)

13. (i) Drain off the oil.
 - (ii) Remove the keep plate and unscrew the end cap from the worm casing.
 - (iii) Remove the split pin and nut retaining the worm shaft.
 - (iv) Withdraw the sleeve and two worm shaft bearings.
- Note:* A strongback is provided for this.
- (v) Remove the keep plate and unscrew the worm shaft gland nut.
 - (vi) Withdraw the training worm and shaft by unscrewing it from the wormwheel, together with the roller bearing which is secured to the shaft by a lock nut.
 - (vii) Unbolt and remove the top cover exposing the wormwheel.
 - (viii) Remove the split pin and nut retaining the wormwheel.
 - (ix) Remove the top pinion-shaft roller bearing.
 - (x) Withdraw the wormwheel.
- Note:* A strongback is provided for this.
- (xi) Withdraw the pinion and shaft.
 - (xii) Remove the keep plate and unscrew the castellated bush retaining the lower pinion shaft bearings.
 - (xiii) The bearings, with distance pieces and oil seal can then be removed.

Re-assembly:

14. Re-assembly takes place in the reverse order to that in which the parts were removed.
- (i) All gears and moving parts to be adequately lubricated.
- (ii) At each stage of assembly check that all parts are free moving.
- (iii) Duplex bearings should be hammered up tightly necessary clearance being allowed for in the bearing.

ELEVATING GEAR

15. When dismantling any part of the elevating gear always first engage the elevating locking bolt.
16. The instructions for dismantling the elevating driving motor and power friction disc coupling and for stripping the elevating gear boxes are similar to those given for the training gear.

TO DISMANTLE HAND DRIVE GEAR BOX (Plate 7)

17. (i) Disconnect the upper universal coupling.
- (ii) Remove six bolts securing the gear box to the elevating worm box.
- (iii) The gear box, together with the elevating bushes, can then be removed to the bench for stripping down.

TO DISMANTLE ELEVATING WORM GEAR BOX (Plate 7)

- B. (i) Remove the hand bevel gear box as above.
- (ii) Remove the guard from the coupling connecting the worm shaft to the output shaft of the main gear box.

(iii) Tap out the taper pin securing the coupling to the worm shaft and remove the coupling bolt. The hub of the coupling on the worm shaft can now be moved along the worm shaft to clear the spigot.

(iv) First taking care to hold the box, remove the bolts securing the box to the carriage. The box together with the elevating pinion can then be withdrawn and lifted away.

Note. When either of the worm gear box covers that the elevating pinions + five split pinions are in the closed position before they are nested with the elevating pinion.

With main pinion 7/GR 6552 secured backlash at couplings 3 and 4/GH 6571 not to exceed $0^{\circ} 51'$ or . $\frac{1}{2}$ movement on 3-in. pointer with applied torque of 40-lb ft.

With rack secured, backlash at coupling 13 and 14/GH 6571 not to exceed $2^{\circ} 18'$ or . $\frac{5}{8}$ movement or . $\frac{1}{2}$ -in. pointer with applied torque of 40-lb ft.
Backlash figures are for full right deflection to full left deflection.

TO DISMANTLE ELEVATING MAIN GEAR BOX

19. (i) Remove the left armament rail.

(ii) Unbolt and remove the layer's seat and support bracket.

Note: The seat support bracket and the mounting lifting eye are secured by the same bolts.

(iii) Remove the screws and lift away all the door plates excepting the two directly above the circulating water non-return valve, and the pump motor.

(iv) Remove the joystick assembly as described in para 20.

(v) Disconnect the upper and lower universal couplings and remove the hand drive shaft.

(vi) Disconnect the electric cables to the resistor box and clutch interlocking switch.

(vii) Withdraw the elevating motor as described for the training motor in para 5 to disengage the motor shaft and friction coupling from the power drive shaft.

(viii) Swing the gear box and remove the four securing bolts. The box can then be lifted out from the mounting.

FIRING GEAR

TO DISMANTLE POWER FIRING CLUTCH (Plate 9, Diagram 5)

20. (i) Disconnect the electric leads to the firing motor.

(ii) Unbolt and lift the motor to disengage the muf coupling. Remove the motor.

(iii) Remove the pin from the slot connecting the power firing clutch lever to the selector.

(iv) Unscrew the bolts securing the power firing clutch and withdraw the clutch by sliding it apart from the coupling on the differential box.

TO STRIP POWER FIRING CLUTCH (Plate 9)

21. (i) Drain off the oil.

(ii) Remove the split pin and nut securing the coupling disc to the clutch shaft.

(iii) Remove the coupling disc and distance plate.

(iv) Unbolt the end plate and remove this together with the ball bearing and oil seal.

(v) Remove the clutch operating shaft end cover plate.

(vi) Unpin and remove the clutch operating lever.

(vii) Remove the grub screw connecting the clutch operating shaft to the clutch operating fork.

(viii) Remove the taper pin and the collar which retains the operating shaft.

(ix) Withdraw the operating shaft.

(x) Withdraw the clutch shaft and the holding clutch assembly.

(xi) Unpin and remove the muf coupling from the worm shaft.

(xii) Remove the two plates covering the worm shaft bearings.

(xiii) Withdraw the worm shaft and bearings.

(xiv) Remove the wormwheel cover plate.

(xv) Withdraw the wormwheel, running shaft and bearings.

Reassembly

22. Reassembly takes place in the reverse order to that in which the parts were removed.

(i) At each stage of assembly check that all parts are free moving.

(ii) On reassembly fit without backlash with $1\frac{1}{2}$ in. \pm . $\frac{1}{2}$ in. O.D. C.G.D.O.

Note. When reassembling the power firing clutch care should be taken to ensure correct angular relationships as shown in the bottom of Plates 21 and 22 of B.R. 1107.

TO DISMANTLE DIFFERENTIAL BOX (Diagram 6, Plate 8)

23. (i) Remove the power firing clutch as described above
 (ii) Disconnect the return spring and remove the pin from the lever connecting the intermediate firing shaft to the firing pedal
 (iii) Unbolt the bracket supporting the front rest, and withdraw this, together with the short shaft that will disconnect it from the intermediate firing shaft
 (iv) Remove the link connecting the firing shaft and intermediate firing shaft
 (v) Remove the pins from the levers connecting the firing shaft to the spring coupling rods
 (vi) Unbolt the two brackets supporting the firing shaft. Remove the brackets and shaft.
 (vii) Disconnect the elevation component rod and spring plunger rod from their respective levers
 (viii) Unbolt and remove the differential box

TO STRIP DIFFERENTIAL BOX (Diagram 6, Plate 9)

24. (i) Drain off the oil
 (ii) Remove the top and front cover plates
 (iii) Unscrew the set bolt securing the coupling to the intermediate firing shaft and remove the coupling. Remove the set screw securing the lever to the fixed clutch member. Remove the lever
 (iv) Remove the intermediate firing shaft end covers. These form the bearings for the shaft
 (v) Withdraw the shaft and clutch spring to the right. Remove the safety firing clutch.
 (vi) Disconnect the two external oil pipes from the oil feed box
 (vii) Disconnect the oil pipes and remove the feed box
 Note Care must be taken not to damage the oil pipes
 (viii) Remove the lever from the training component quadrant shaft.
 (ix) Unscrew the set bolt securing the training component quadrant to its shaft
 (x) Withdraw the shaft and then remove the quadrant
 (xi) Remove the set bolt securing the lever to the elevation component quadrant shaft
 (xii) Withdraw the elevation component quadrant together with the shaft
 (xiii) Disconnect the supply pipe from the oil pump
 (xiv) Unbolt and remove the pump cover plate
 Note The oil pump is bolted to the cover
 (xv) Unscrew and remove the two dowels locating the differential support bracket, from the underside of the casting
 (xvi) Remove the four bolts securing the differential support bracket
 (xvii) Withdraw the bracket, differential gear, clutch operating cam and shaft
 (xviii) The remaining clutch operating gear can then be removed

Re-assembly

25. Re-assembly takes place in the reverse order to that in which the parts were removed.
- At each stage of assembly check that all parts are free moving.
 - The clutch operating spring should be adjusted with the least compression possible to engage the clutch.
 - The quadrants and cam should be fitted on their respective shafts with engraved lines vertical when covers are horizontal as indicated by the engraved lines on the levers and bearings.

JOYSTICK**TO DISMANTLE JOYSTICK ASSEMBLY (Plate 11)**

26. (i) Remove the covers from both controllers.
 (ii) Disconnect the cables to each controller.
 (iii) Slacken back the glands and pull out the cables.
 (iv) Replace the covers and plug up the cable glands.
 (v) Remove the seat and its support bracket.
 (vi) Remove the screws and lift away the floor plates.
 (vii) Remove the elevation controller as described below.

Note This is necessary because of the proximity of overhead electric cables.

- Remove the eight bolts securing the joystick platform to the support brackets.
- The joystick assembly can then be lifted away

TO STRIP JOYSTICK (Plate 11)

27. (i) Withdraw the two pins which secure the joystick handle with the firing switch box.
 (ii) Withdraw the other handle and shaft complete.
 (iii) Remove the split pin and nut which secures the top swivel coupling to the lever.
 (iv) Remove the lever from the swivel.
 (v) Disconnect the elevating rod from the elevation toothed quadrant by removing the nut at the bottom of the tube.
 (vi) Remove the bolts which secure the elevation controller supporting bracket to the underside of the platform. The elevation controller and its supporting bracket can now be removed downwards so as to free the swivel coupling from its pivot on the end of the rod.
 (vii) Withdraw the elevating rod upwards.
 (viii) Remove the bolts which secure the bracket supporting the training controller to the underside of the platform.
 (ix) This bracket complete with controller, can now be moved clear of the training toothed quadrant and taken away.
 (x) Unbolt the bracket supporting the training centring gear.
 (xi) Remove the centring nut and the two set bolts securing the training toothed quadrant to the lower end of the training tube.
 (xii) Remove the training quadrant together with the centring gear.
 (xiii) Unbolt and remove the joystick column from the pedestal.

Re-assembly

28. Re-assembly takes place in the reverse order to that in which the parts were removed.

- All moving parts are to be adequately lubricated.
- At each stage of assembly check that all parts are free moving.
- When re-assembling the controllers, the pinions must be correctly meshed with the toothed sectors. Reference marks are stamped on both the pinions and sectors and when these marks are in alignment the teeth are correctly meshed.

COOLING SYSTEM (Plate 14)**TO REMOVE PUMP IMPELLER**

29. (i) Remove the pump casing and the bearing cover plate at the commutator end of the pump motor.
 (ii) Hold the motor shaft by the flats provided at the commutator end, and unscrew the impeller by inserting a square bar in the square recess provided.

TO REMOVE GLAND ASSEMBLY

30. (i) The spring, former, rubber washer and carbon ring will probably all come away with the impeller but the bronze sealing ring will probably remain in the pump cover.
 (ii) If it is desired to remove the sealing ring, remove the two counterclockwise head screws and withdraw the pump cover. The bronze sealing ring can now be tapped out from the motor side of the cover.

TO RENEW ITEMS OF GLAND ASSEMBLY

31. (i) If the carbon ring and the bronze sealing rings are found to be ribbed, it is essential that the contacting surfaces should be machined smooth and lapped together before re-assembly.
 (ii) To fit a new sealing ring first ensure that the housing is clean. Smear the back and periphery of the ring with jointing compound ("stag" compound or similar), and then tap the ring into position in the pump cover, taking care not to tap on the lapped surface.
 (iii) A new carbon ring can easily be fitted merely by straightforward replacement but care should be taken to ensure that the slot in the ring engages the driving pin in the impeller base.
 (iv) A new rubber washer may be fitted after removing the driving pin, care being taken to replace the driving pin. If difficulty is experienced in fitting the washer over the impeller base, it may be stretched as necessary by pushing it over a cone of wood. French chalk or petrol will assist fitting of washer.

Re-assembly

32. (i) Assemble the impeller, gland assembly and pump cover as a complete item. Ensure the slot in the carbon ring is engaging the driving pin, and then compress the impeller spring and pump cover as far as possible.
 (ii) Bind a piece of tape round the impeller, passing the ends through the stud holes in the pump cover so that the gland assembly is held in its normal position and the carbon ring is unable to disengage from the driving pin.

- (a) Screw the impeller on to the motor spindle turning the pump cover with it until when the pump cover is nearly built on the flange cut the cord and withdraw it entirely. Insert and tighten the two countersunk head screws securing the pump cover.
- (b) Finally tighten the impeller and replace the pump casing, with a thin paper joint between the flanges of the pump cover and casing.

JOYSTICK CONTROLLERS (Ship's Officers Drawings Nos. 68 and 69)

REPLACEMENT OF INNER AND OUTER MOVING CONTACTS

33 Remove the insulating partner (item 13) by removing the one OBA fixing screw. Both sets of OBA fixing screws for items 13 and 16 are now accessible. When adjusting a new set of contacts the pressure should be $\frac{1}{2}$ to $\frac{1}{4}$ inches.

REPLACEMENT OF AUXILIARY CONTROL RESISTANCES

34 Remove all connections to the faulty unit. Slacken the 2BA locknuts at the base casting end of the resistance unit support rods (item 28) and remove the unit by lowering the vertically slotted end and sliding out to the left when looking at the base casting end of the controller. Replace the new unit by reversing the above procedure.

REPLACEMENT OF MAIN CONTROL RESISTANCES

35 Half of the main control resistances are accessible immediately the protective cover (item 3) is removed. Access to the remaining units can be obtained by either of the following methods:

- (i) remove the resistance slab fixing screws and the fixing bracket (item 33); and slide the resistance slab up until it can be turned over, thus exposing the back units.
- (ii) slacken the two OBA locknuts and the two OBA fixing screws which hold the main slab in position. Slacken the resistance slab fixing screws. With a tommy bar unscrew the 4 main support posts (items 20, 21 and 22). Now providing the two connections to the capacitor have been removed the whole electrical unit may be removed from the baseplate and any repairs, electrical or mechanical, may be carried out with the maximum of accessibility.

REPLACEMENT OF BALL RACES AND OIL SEAL

36 Proceed as detailed for the second method of replacing the main control resistances and then proceed as follows:

To remove the front ball race remove the moving bearing support arm (item 12) and the front bearing cover (item 9) and extract the front ball race.

To extract the rear ball race first remove the centre location device and then remove the rear bearing cover (item 38) and extract the ball race.

Note Before fitting a new ball race first remove all the existing oil. Lubricate the new bearing with OM 35 oil.

To remove the oil seal remove the oil seal cover and extract the seal.

REPLACEMENT OF QUICK BREAK SWITCH

37 If it is only necessary to replace the switch contacts access to these is gained immediately the protective cover item 3 has been removed. Should it be necessary to replace the quick-break switch complete, first proceed as detailed for the second method of replacing the main control resistances. Access is then gained to both front and back of the main slab.

THE METADYNE SET

METADYNE SET FOR BRITISH EQUIPMENT

38 In the event of any major repairs being necessary involving the withdrawal of armatures, the following procedure should be adopted:

The machines must first be separated at the spigotted joint as shown on the "ship's officers" drawings.

To Remove Metadyne Driving Motor Armature

39 Remove the shaft end cover at the commutator end, remove the nuts and bolts securing the outer bearing caps and lift the brushes clear of the commutator. The brushes should then be stood vertically on end and the armature lifted out by means of the housing, at the same time the housing should be forced away from the yoke by means of forcing off screws in the tapped holes provided. When the housing is free, steady the armature against oscillation to avoid damage to the commutator.

To Remove Metadyne Armature

40 Take off the outer bearing cap at the non-driving end, disconnect the field to brushgear ends of the driving end metadyne and lift all brushes clear of the commutator. The machine should

then be stood vertically with the driving end uppermost and after removing the housing bolts the armature should be lifted out by means of the housing, the latter being forced away from the yoke using "forcing off" screws in the tapped holes provided. When the housing is free steady the armature against oscillation to avoid damage to the commutators.

When remaking spigot joints smear the steel faces with luting compound. The luting should be just thin enough for crush application. Tinning can be carried out with castor oil or white spirit.

METADYNE SET FOR CANADIAN EQUIPMENTS

41. As will be seen from the "ship's officers" drawing the most convenient way of withdrawing the armature is to remove the air cover the fan hub and lay, together with the bearing cap and indicator from the metadyne end; the motor brush gear leads should be disconnected and be set aside dried oil and laid all possible with the motor end uppermost. After removing the housing bolts the armature may be lifted by means of a nut screwed on to the shaft end and at the same time the motor end housing should be forced from the yoke using forcing off screws in the tapped holes provided.

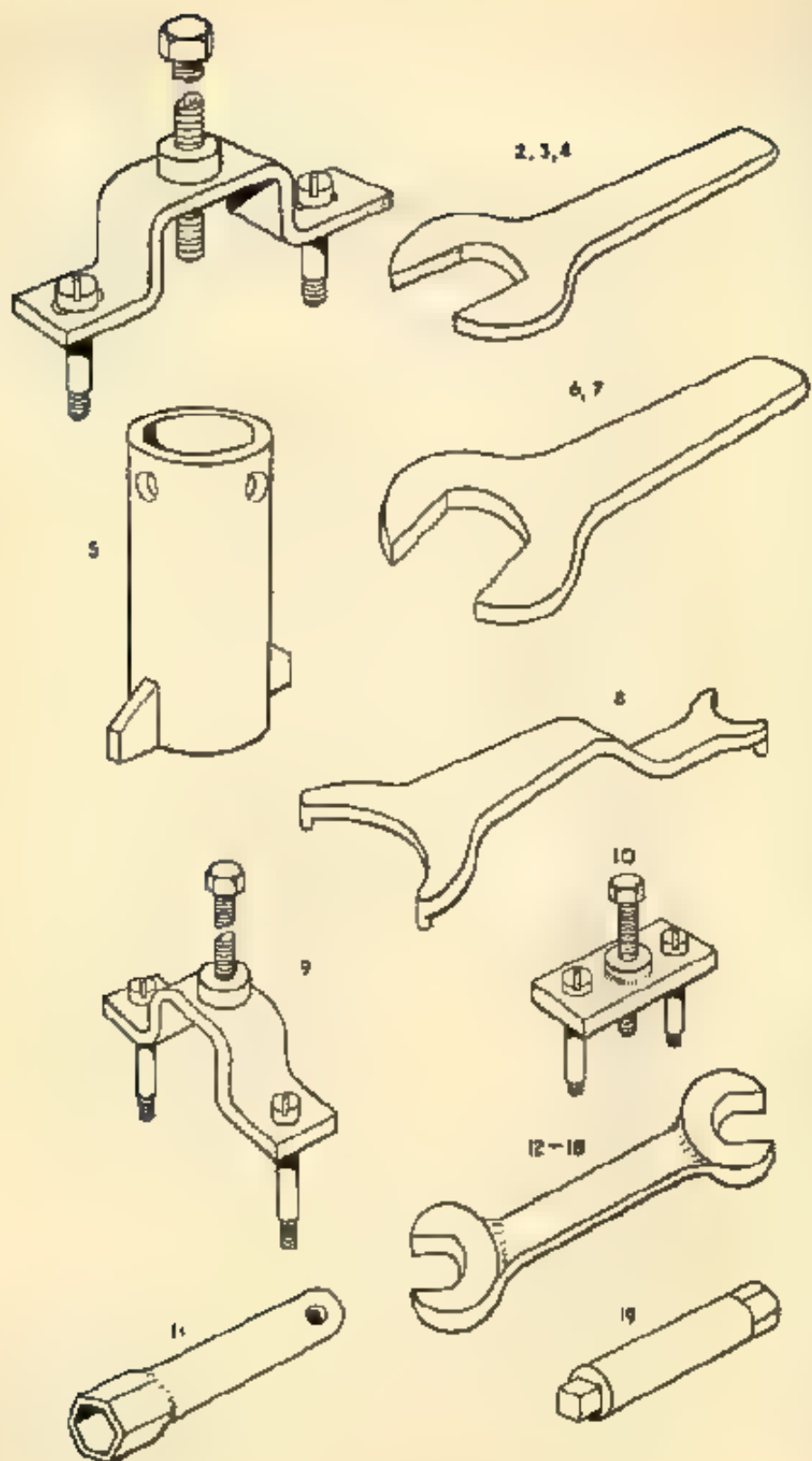


Diagram 20. Special Tools

APPENDIX I

SPECIAL TOOLS (Diagram 10)

TOOL NO.	USE	TO FIT ITEM (DRAW. AND ITEM NO.)
1	Strongback for withdrawing wormwheels, elevating and training worm gear boxes.	1/G.R.6552
2	Spanner to fit end cap, elevating and training worm gear boxes, and solvent and color band friction clutch.	2/G.R.6555 8 & 10/G.R.6566
3	Spanner for cap elevating and training hand gear box, and cover elevating and training main gear box.	5/G.R.6558 9/G.R.6571
4	Spanner for retaining nut, mo or pinion bearing, glands, elevating and training worm gear boxes and for cover elevating and switch operating gear.	1/G.R.6580 1/L.R.6590 3/G.R.6555
5	Spanner for retaining ring, elevating and training worm gear boxes	4/G.R.6552
6	Spanner for cover, elevating and training main gear boxes.	4/G.R.6571
7	Spanner, single ended 1 0-in. B.S.F for general use.	
8	Pin spanner to fit plug for cover and retaining nut elevating and training main gear boxes	12/G.R.6555 7/T.R.6582
9	Strongback for withdrawing wormwheel power firing clutch.	11/G.R.6700
10	Strongback for withdrawing worm shaft bearing sleeve, elevating and training main gear box	12/G.R.6552
11	Box spanner 1 0-in. B.S.F for nuts securing depression stop.	18/G.R.6570
12	Double ended B.S.F. spanner for general use 25-in.—3125-in	
13	Double ended B.S.F. spanner for general use 3125-in.—375-in.	
14	Double ended B.S.F. spanner for general use 375-in.—4-in.	
15	Double ended B.S.F. spanner for general use 4-in.—E25-in.	
16	Double ended B.S.F. spanner for general use 625-in.—75-in.	
17	Double ended B.S.F. spanner for general use 75-in.—875-in	
18	Double ended B.S.F. spanner for general use 875-in.—1 0-in.	
19	Key for water pump impeller	26/G.R.6582

APPENDIX II

FAULT FINDING TABLE

PART	POSSIBLE CAUSES OF TROUBLE	PROCEDURE
1. Mainsafe Running lamp burning but POWER ON lamp not burning and mounting inoperative when On push button is pressed.	<ul style="list-style-type: none"> (i) Test switch on amplifier not in Rx pos. (ii) Control contactor coil fuses blown. (iii) Clutch lever in Hard position. (iv) Control contactor overloaded operating due to overload on dead side of contactor. 	<ul style="list-style-type: none"> Check Rewire. Check If contactor closes and immediately opens when On push is operated search for short circuit.
2. A.C. Or lamp not burning	<ul style="list-style-type: none"> (i) Amplifier not switched on (ii) Amplifier test switch not to Rx (iii) Indicating lamp fuses blown or failure of lamp (iv) No H.F. supply set running. 	<ul style="list-style-type: none"> Check Check Replace fuse AP 840 or lamp. Check
3. Power On lamp burns out mounting inoperative.	<ul style="list-style-type: none"> (i) Amplifier not switched on. (ii) Fault on amplifier (iii) Motor field circuit broken (iv) Output relay circuit broken. 	<ul style="list-style-type: none"> Check Carry out amplifier tests.
4. Mounting moves over a small arc (5 to 10 min) with director stationary or when following the director follows very jerkily	<ul style="list-style-type: none"> (i) Too much fine sensitivity or fine pre-retardation setting (ii) Backlash in Westinghouse coincidence transmitter magnipip and motor. 	<ul style="list-style-type: none"> Decrease as necessary Examine teeth in box and drive and rectify or as a temporary measure reduce fine sensitivity and adjust fine pre-retardation to give best running.
5. Mounting follows director but with abnormal lag.	<ul style="list-style-type: none"> (i) Mechanical stiffness in drive from motor to mounting (for example brake incorrectly adjusted) (ii) Amplifier sticking on coarse control. (iii) Amplifier sensitivity low (iv) Weak signal from coincidence transmitter (v) Limit switch jammed, or fault in limit switch wiring causing auxiliary variator to be continuously energised and limit relay to be energised. 	<ul style="list-style-type: none"> Move director very slowly and note armature current cycles on amplifier. If the reading is more than about 12 amperes (mechanical) a stiffness is indicated (assuming motor field current is normal). Note if red or green lamp is illuminated on amplifier. If red, carry out appropriate amplifier tests. If tests prove lamp not correct then magnips are incorrectly aligned. Test amplifier With no power on mounting operate director and measure maximum volt across 9X.8Y terminals of amplifier. This should be between 28 and 32 Volts. If not check replace coincidence transmitter. Operate limit switch and check correct functioning of limit relay. Offset due to load which power of Mounting should run into line at about 25° sec L.C runs so much slower than auxiliary variator may be energised.

PAGE 1	Possible Sources of trouble	PROCEDURE
6. Mounting runs round to stops although director is set between the stops.	(i) Amplifier failure. (ii) Coarse magnet coil connections over X and Y or over SX and SY crossed or 1, 2, 3 stator connections incorrect. (iii) Phase change in 1100 cycle supply	Run through amplifier tests and repair or re-adjust as necessary. Check and test "y". See "Lining-up", Chapter 5, para. 17, thick magnetically.

7. When mounting runs in from large misalignment either overshoots or hesitates before lining up.	(i) Coarse pre-retardation setting incorrect. <u>(ii) Suspect coarse pre-retardation capacitors.</u>	(i). Increase pre-retardation to correct overshoot or reduce pre-retardation to correct hesitation. (ii) Check by measuring insulation of voltage across circuit.
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" If adjusting the pre-retardation has no effect on the fault, the coarse pre-retardation capacitors should be tested by the following method —

Make up a test lead with a length of 2 mm cable connecting a 47K μ -watt resistor to one lead and an insulation crocodile clip on the end of each lead. Remove the amplifier from its case and connect one end of the lead across one of the phase advance capacitors and the other end to the 200V 1,100 cycle supply at the terminal grid. With an a.m. meter read the voltage across the capacitor. A short circuited capacitor will give no reading and an open circuited capacitor a 20V reading. If an intermediate reading is obtained the capacity in microfarads $C = \frac{V}{0.02}$, where V is the voltmeter reading. When arriving at this figure the tolerances of the capacitor ($+20 -25\%$), the resistor ($\pm 1 - 2$ or 3%) and mains voltage and frequency ($\pm 6\%$) should be taken into account.

(G. 4911.55.—Amendment No. 8.)

	(a) <u>Suspect coarse pre-retardation capacitors.</u>	(a) Check by measuring insulation of voltage across circuit.
8. With director stationary & mounting runs ± 2 or 3 degrees.	(i) Coarse zero point out of coincidence with fine zero point (ii) Fine coincidence point out of adjustment. (iii) Fine magnet coil rotor connections, X-Y or SX-SY reversed. (iv) Fine magnet coil stator connections reversed.	Observe amplifier pilot lamps. If they are repeatedly changing from red to green, cut out the coarse control by withdrawing chassis at the ins inserted \pm changing to green and remove the coarse-fine relay valve or weight pilot relay open. Re-fit chassis and power on again. If hunting stops and mounting runs up then coarse coincidence point is out of adjustment. Test magnetic balance. If correct then coarse magnets must be out of adjustment. Refer to "Lining up", Chapter 5, para. 117.
		II, after removing the relay valve or weighing open the pilot relay as above, the hunting stops but the pointers do not line up (several degrees out); the magnets require re-giving. Refer to "Lining up", Chapter 5, para. 117.
		Cut out the coarse control as above. If hunting stops but pointers line up 20 degrees out, connections incorrect. Refer to "Lining up", Chapter 5, para. 117, and correct connections.
		Cut out the coarse control as above. Operate director and note direction of movement of mounting. Refer to "Lining up", Chapter 5, para. 117, and correct stator connections if necessary.

APPENDIX III

SCHEDULE OF TESTS

(G.642 — British Manufacture. G.643 — Canadian Manufacture)

AUTO OPERATION OF 40 mm. BOFORS TWIN R.P. 50 MARK 5 MOUNTINGS

PERFORMANCE OF AUTO OPERATION SYSTEM

1. The mounting shall follow the auto transmissions so that the misalignment between the power transmitters and the motors driving the various motions of the mounting shall not exceed 5° of arc (except as may be otherwise stated) under any of the following conditions —

2. Training

(a) At all speeds of transmission in the range from 4°/sec/min. up to 20°/sec. and 4° (6° for Canadian mountings) of arc up to a speed of 30°/sec.

(b) With an acceleration or deceleration up to 15°/sec.².

(c) Under conditions of harmonic roll of amplitude ± 30° in 8 seconds period (maximum velocity 20°/sec. and acceleration of 14°/sec.²) except that a maximum misalignment of 8° will be accepted momentarily at the end of roll.

3. Elevation

(a) At all speeds of transmission in the range from 4-8°/min. up to 20°/sec. and 4° (8° for Canadian mountings) of arc up to a speed of 25°/sec (10°/sec for Canadian mountings).

(b) With an acceleration or deceleration up to 15°/sec.

(c) Under conditions of harmonic roll of amplitude ± 30° in 8 seconds maximum velocity 20°/sec. and acceleration of 14°/sec.² except that a maximum misalignment of 8° will be accepted momentarily at the end of roll.

4. The motors driving the mounting shall line up with the director when the latter is stationary, within ± 1° of arc both in training and elevating under all conditions.

5. The motion of the mounting when auto operated from the director shall be free from jerk and oscillation under the conditions laid down in section 1 of this clause.

It shall also be free from oscillation about the alignment position and the overshoot when coming into line shall be reduced to a minimum. An important consideration being that the mounting shall line up with the director in the shortest possible time. In this connection the mounting should normally line up after one overshoot in one direction only (after two overshoots for Canadian mountings).

GENERAL

6. Each mounting is to be tested for performance in auto and joystick operation before despatch from the contractor's works.

7. Except where fundamental changes in design have been made which necessitate the first equipments being tested as a whole before parts in the normal test generations, amplifiers, etc. may be despatched direct to the Shipyard in advance of the mounting.

To such parts the room may be provided with standard motor-gene generating sets and amplifiers which should be made available for this purpose.

8. Those portions of the equipment which are to be delivered in advance of the mounting (see para. 4 above) are to be subjected to the standard electrical tests before despatch and also such tests for individual items of equipment as are called for from time to time.

9. When the mounting is ready for test, the inspecting officers shall satisfy themselves that the misalignment meters are reading correctly by holding them against movement of the dummy director (see below) as read on the training and elevating dials of the instrument panel so the mounting being swivelled and the mounting remaining stationary during this test. The amplifier settings for sensitivity and pre-attenuation and the amount of a maximum current for 6 min. misalignment shall be recorded on the test sheets before commencing the tests which shall not be altered thereafter. Voltmeter and ammeter readings of the motors driving the仰和azimuths and if the metadyne generators are to be measured and recorded on the test sheets for each test as may be applicable.

TEST BIG (DUMMY DIRECTOR)

10. In order to ascertain the overall performance of the control system when testing the complete equipment a dummy director capable of simulating the motions produced by an actual director shall be used.

SCHEDULE OF TESTS AT MANUFACTURERS

The gun shall be on a level base for the purpose of these tests unless tests on a sloping platform are specifically called for by the Admiralty.

Copies of the results of these tests are to be forwarded through the Gun Mounting Committees following —

Original — To D.O. of Ship or Establishment in which the mounting will be installed.

3 copies — To Secretary of the Admiralty, "G" Branch, Bath. (Two will be retained by D.O. and one by D.E.E.)

- 1 copy — To the Electrical Sub-Contractor who manufactures the main electrical components of the particular mounting
 1 copy — Retained by the G.M.O. for record
 1 copy — Retained by the A.R.E.E. for record.
 1 copy — To be passed by the A.R.E.E. to the outside erection staff of the electrical Sub-Contractor responsible for the installation, testing of the particular mounting at the ship or establishment where used.

The original should be typed on paper of good quality and printed in a dark ink to preserve it against wear and tear.

TEST NO. 1—BASIC TEST

Background

between the driving motors and the mounting, and between the mounting and the black pointers of the director receivers, is to be measured and recorded for both training and elevating motions for various angular positions of the training and elevating racks.

The tests are to be carried out to the satisfaction of the inspecting Officers.

TEST NO. 2—TEST OF LIMIT SWITCH AND BRAKING ARRANGEMENTS

Attempt to run into all stops (training and elevating) under power drive, both auto and joystick at all speeds up to maximum mounting speed. Impact on the stops and braking effect on the mounting due to the action of the limit switches to be observed in each case.

TEST NO. 3—OPERATION OF MAGNETIC BRAKES

Stop push to be pressed whilst the mounting is running at maximum speed. The mounting should stop and an instant check and the pressure of the brakes shall be such as to hold the mounting effectively.

TEST NO. 4—CONSTANT SPEED TEST

Train right and elevate simultaneously at constant rates of —

- between 4° and 8°/min. actual speed to be recorded on the test sheet
- 0°/sec., 10°/sec., 15°/sec., *20°/sec. (elevation only)—25°/sec. (training only) and maximum specified speeds.

Repeat training left and depressing.

Misalignment to be recorded and shall conform with the requirements of para. 1 of this schedule.

TEST NO. 5—HARMONIC ROTATIONAL TEST

Train and elevate simultaneously under simple harmonic motion at amplitude of + 30° and periodic time of 0.8 sec. in both motions. Misalignment at mid point and end of 1/2 to be recorded and shall conform with the requirements of para. 1 of this schedule.

TEST NO. 6—ALIGNMENT FROM INITIAL DISPLACEMENT

Offset dummy director to right training to angular values of 10°, 2°, .5° and 80° and switch on the system. Repeat 6 times starting first 1/2 of 1° left training, elevation and depression. Error at final misalignment to be recorded and shall conform with the requirements of para. 4 of this schedule. The exact if in use and the number of oscillations before final alignment and the total time to come into stable alignment under each test shall also be recorded.

Note The following data should be recorded during tests 4, 5 and 6 above.

- voltages, currents and speed of the motor driving the metadyne set,
- metadyne armature current — voltages.

TEST NO. 7—OVERALL SENSITIVITY TEST

With mounting stationary at zero training, train director (a) right, (b) left very slowly. Record displacement of a meter in minutes of arc which just cause mounting to move.

Repeat test for elevation motion (elevating and depressing) at 45° of gun elevation.

TEST NO. 8—ACCELERATION TEST

(a) For the first mounting of a type or when specifically called for by the Admiralty the time to accelerate to maximum specified velocity in elevation and training simultaneously and separately and also the number of degrees taken to reach maximum specified speed under these conditions should be recorded.

This test should be carried out as follows —

Obtain values of the dummy director transmission speeds for training and elevating in each direction at which the mounting begins gradually to increase its speed slightly above the maximum mounting speed. At the appropriate speed setting for the motion under test and the director and mounting lined up, switch on power and then switch on the dummy director.

(b) Photographs of training and elevating motor voltage and current or a photographic record of training and elevation receivers against a slow base taken with a cine-camera running at 32 or 64 frames per second should be taken. Copies should be included in the test report.

From the information thus obtained velocity-time curves should be plotted from 0°/sec. to the balancing speed of the mounting.

* Applies to British mounting only.

(c) The time taken for the mounting to traverse from rest through arcs of 60° and 120° in training and 40° and 70° in elevation, should be recorded.

This test is required for 12 months ago and should be taken by off-setting the gun mount director by a sufficiently large angle to prevent retardation commencing and switching to "B" return. The elevation motor must be off set beyond the mounting stopstop in case these times should be taken with the motions operating separately.

TEST NO. 9—OPERATION OF SECTOR CONTROL.

The maximum constant speed of the mounting in training (right and left) when no sector control is to be determined. This shall be done by recording the time taken by the mounting to train from rest through arcs in (a) 60° and (b) 20° .

TEST NO. 10—JOYSTICK OPERATION

This is to be tested to the satisfaction of the Admiralty Inspecting Officer. It should be capable of the following speeds —

Training, $35^\circ/\text{sec}$, maximum, $30^\circ/\text{sec}$, minimum.

60°

Elevation, $28^\circ/\text{sec}$, maximum, $24\frac{1}{2}/\text{sec}$, minimum.

40°

(33 to $31\frac{1}{2}/\text{sec}$. for Canadian mountings).

(G. 3842/67.—Amendment No. 3.)

TEST NO. 11—HAND EFFORTS

Hand efforts training right and left to be recorded at intervals of 30° from elevating and depressing every 15° .

TEST NO. 12.—The rendering device should be adjusted both in elevating and training motions to render in either direction with a torque of 74 lb ft using clutch setting gear shown on drawing D.N.O. 8080 (see Diagram 4A applied at the motor coupling)

(G. 1841/67—Amendment No. 2)

TEST NO. 13—FIRING GEAR

With firing motor running, operate joystick trigger to ensure correct functioning of firing gear.

Test to be carried out to the satisfaction of the Inspecting Officer.

Firing motor voltage and amps. under load and no load conditions to be recorded.

Foot pedal effort to be recorded.

TEST NO. 14—SAFETY FIRING GEAR

With firing gear in fired position both power & a radial current limitering of safety firing gear to be checked.

Test to be carried out to satisfaction of the Inspecting Officer.

The backlash in this gear is not to exceed 2° in elevation.

TEST NO. 15—CLUTCH INTERLOCK SWITCHES

With elevating and training Huns, Power clutches set to HAND positions ensure that clutch interlock switches operate, i.e., that power cannot be applied to either motion.

TEST NO. 16—WATER CIRCULATING SYSTEM

To be to the satisfaction of the Inspecting Officer. Voltage and amps. under load to be recorded.

TEST NO. 17—SIGHTS TO BE LINED UP TO DIAGRAM G.R. 6890

TEST ON ROTATING PLATFORM. If desired by the Admiralty tests will be carried for with the mounting on a rotating platform. Details of the tests required will be forwarded should this be required.

OSCILLOGRAPHIC RECORDS. For the first mounting or a type or when specifically called for by the Admiralty oscillographic records may be of (a) voltages and currents of the main or driving motor, (b) gun driving motor currents and voltages, (c) equipment where applicable for tests 2, 5, 6 and 10. For tests 2 and 10 the oscillogram shall be obtained with the elevating and training motions being tested separately and for tests 6 and 8 simultaneously.

Notes

Test 2. Oscillograms of gun driving motor currents and voltages for maximum speeds, tight training and elevating only are required. Oscillating time axis to show oscillating + rising off the stops.

Test 6. Oscillograms to be taken when running in from 80° misalignment, tight training and elevation only.

Test 10. Maximum braking information is also to be obtained by throwing the joystick controllers up in the reverse direction onto maximum speed has been attained to stand 20° the position which the external resistances in the main and auxiliary variator circuits are zero.

40 mm. Twin B.P. 50 Mk. 6 Mtg.

Mtg. Reg. No.

Report of tests at Maker's Works before delivery

(In accordance with Admiralty Schedule of Tests, G. 842, or G. 843 for Canadian Mountings).

Admiralty Contract No.

Ship or Service,

Manufacturer

Date

ADDENDUM TO SHOP TRIAL REPORT

48 mm. Twin R.F. 59 Mk. 5 Mfg.

Auto Operation History Sheet

DESCRIPTION	MANUFACTURED BY	MAKER NO.	MAKER'S DRAWING NUMBER	MAKER'S SERIAL NUMBER
Gen Training Motor				
Gen Elevating Motor				
Trg Resetter Box				
Elev Resetter Box				
Trg Joystick Controller				
Elev Joystick Controller				
Trg Clutch Interlock				
Elev Clutch Interlock				
Trg Limit Switch				
Elev Limit Switch				
Lamp Box 3 Way				
Push Button Box				
Trg Sector Switch				

AUXILIARY MOUNTING EQUIPMENT

DESCRIPTION	MANUFACTURED BY	MAKER NO.	MAKER'S DRAWING NUMBER	MAKER'S SERIAL NUMBER
Water circulating Pump Motor				
Firing Motor				
Type 6 Mk. 3 Sight				
Range Unit				
Baume Unit				
Regulator Unit				
Immersion Heater				

SHOP SLAVE TESTING EQUIPMENT

DESCRIPTION	MAKER NO.
*Metadyne Motor Generator Set	
Amplifier	
Metadyne Auto Starter	
Metadyne Contactor and Relay Panel	
Motor Alternator Set	

* Elevation and training sets quoted separately for Canadian equipment.

APPENDIX III

40 mm. Twin R.P. 50 Mk. 5 Mfg.

Reg. No.

*Date of Trial**Amplifier Settings*

Trig.

Slew

Sensitivity (with meter)

Pre-retardation

Armature current for 0 mm. displacement

Check of misalignment meters

TEST NO. 1 BACKLASH TEST

(i) Between driving motor and mounting.

Elevating

ANGULAR POSITION	$\frac{1}{4}^{\circ}$ 25° D	0°	15°	30°	45°	60°	75°	90°
Backlash								

Training

ANGULAR POSITION	0°	60°	120°	180°	240°	300°
Backlash						

(ii) Between Mounting and Black pointer of Director Indicator,

Elevating

ANGULAR POSITION	$\frac{1}{4}^{\circ}$ 25° D	0°	15°	30°	45°	60°	75°	90°
Backlash								

Training

ANGULAR POSITION	0°	60°	120°	180°	240°	300°
Backlash						

TEST NO. 2—TEST OF LIMIT SWITCH AND BRAKING ARRANGEMENTS

Impact on the stops and braking effect due to limit switches to be observed

CONDITION	DECELERATION		
	AUTO CONTROL	JOYSTICK CONTROL	SECTOR CONTROL
Training Right			
Training Left			
Elevating			
Depressible			

TEST NO. 3—OPERATION OF MAGNETIC BRAKES

* Stop—push to be pressed while mounting is running at maximum speeds.

Obstruction

TEST NO. 4—CONSTANT SPEED TESTS

Train right and elevate, and train left and depress at constant speeds of between 4 and 8 min., or, the speed to be recorded 5°/sec., 10°/sec., 15°/sec., 20°/sec. (driven iron only 25°/sec., 30°/sec. + running rail.)

Traversing Right and Elevating

SPEED per min. 5° per sec.	LAG		MOTOR DRIVING NEDAPYNE SET			TEC GENERATOR		ELEV GENERATOR	
	Frig	Elev.	Volts	Amps.	RPM	Volts	Amps.	Volts	Amps.
10°									
15°									
20°									
25°									
30°									

Traversing Left and Depressing

SPEED per min. 5° per sec.	LAG		MOTOR DRIVING NEDAPYNE SET			TEC GENERATOR		ELEV GENERATOR	
	Frig	Elev.	Volts	Amps.	RPM	Volts	Amps.	Volts	Amps.
10°									
15°									
20°									
25°									
30°									

Separate tables required for elevation and traversing meadowyne generators in Canadian equipments

TEST NO 5—HARMONIC ROLL TEST

Trapping and elevate simultaneously under suitable harmonic motion at amplitude of $\pm 30^\circ$ and periodic time of 5 sec. for both training (init. vel. 20.8°/sec. and accel. 14.6°/sec.²).

MOTOR DRIVING METADYNE SET			METADYNE ARMATURE CURRENT	
Volts	Amp. s.	R.P.M.	MOTION	
			Peak—Training	Peak—Elevating
			Volts	Amp. s.

Misalignment

Training Right Training Left Elevating Depressing ..	MOTION	END OF ROLL	MIDDLE OF ROLL
		END OF ROLL	MIDDLE OF ROLL

TEST NO 6—ALIGNMENT FROM INITIAL DISPLACEMENT

Offset dummy director to right trapping to angular values of 10 min. 2° 15 and 30 and switch on system. Repeat with mounting offset to left trapping, elevating and depressing.

DIRECTOR OFFSET	ERRORS IN ALIGNMENT	MOTOR DRIVING METADYNE SET		GENERATOR	OVER- SHOOT	OSCILLA- TIONS	TIME Sec.
		Fwd	Amp. s.				
Trg. Right 10 min 2° 15° 30°							
Trg. Left 10 min 2° 15° 30°							
Elevating 10 min 2° 5° 30°							
Depressing 10 min. 2° 15° 30°							

TEST NO 7—OVERALL SENSITIVITY TEST

Train dummy director very slowly until mounting just moves and record displacement. Repeat for elevation and depression at 45°.

TRAINING RIGHT	TRAINING LEFT	ELEVATING	DEPRESSING
Displacement			

TEST NO. 8—ACCELERATION TEST

Time taken for mounting to move from rest through arcs of 60° in training and 40° in elevation.

MOTION	ANGLE	TIME (SECS.)	
		PERMISSIBLE MAXIMUM	ACTUAL
Training Right	60°	2.8	
Training Left	60°	2.8	
Elevating	40°	2.2	
Depressing	40°	3.2	

(2) Starting from rest at extreme limit of depression record the time taken for the mounting to elevate from +40° to +70° at maximum speed, and repeat for depressing from extreme elevation, recording between +30° and 0°.

MOTION	ACTUAL TIME IN SECS. TO BE DETERMINED WITHIN ACCURACY OF RECORDING METHOD USED)	PERMISSIBLE THEORETICAL TIME	
		MAX (SECS.)	MIN (SECS.)
Elevating		1.13	1.07
Depressing		1.13	1.07

(G. 1041/55. Amendment No. 8.)

Time taken for mounting to traverse from rest through arcs of 60° and 120° in training and 40° and 70° in elevation to be determined. The maximum training speed not to exceed 35°/sec. and elevation speed 25°/sec.

The speeds in training and elevation are to be within the following limits:—

Training, 35°/sec. maximum, 30°/sec. minimum.

Elevation, 25°/sec. maximum, 20°/sec. minimum.

(G. 2911/57.—Amendment No. 9.)

MOTION	ANGLE	TRAINING		ELEVATION	
		MAX	MIN	MAX	MIN
Training Left	60°			Depressing	40°
	120°				70°

TEST NO. 11—BAND EFFORTS

MOTION	0°	60°	120°	180°	240°	300°
Training right Training left						
MOTION	14°	28°	42°	56°	70°	84°
Elevating Depressing						

TEST NO. 12—RENDERING DEVICE

Rendering device should be adjusted both in elevation and training motions to render in either direction with a torque of 24 lb ft using clutch setting gear shown on drawing D N O 8969 (see Diagram 4A, applied at the motor coupling).

(G 18157 Amendment No. 0.)

OBSERVATION

TEST NO. 13—FIRING GEAR

With firing motor running operate joystick trigger to ensure correct functioning of firing gear. Gun to be cocked.

Observation _____

Firing Motor Current and speed.

CONDENSER	VOLTS	AMPS	R.P.M.
No load			
Firing load			

Foot pedal effort gun cocked.

lb

TEST NO. 14—SAFETY KICKING GEAR

With parking gear in fire position, both power and pedal, correct functioning of safety kicking gear to be checked.

Observation

TEST NO. 15—CLUTCH INTERLOCK SWITCHES

With elevating and trimming hand/power controls set in HAIR positions ensure that clutch interlock switches operate.

Observation

TEST NO. 16—WATER CIRCULATING SYSTEM

WATER AIRS

Pump running

Circulation of water

Observation

TEST NO. 17—Sights to be lined up to Diagram G.R. 8461

Observation

TEST NO. 18

Clip roller clearance set at
50 mm

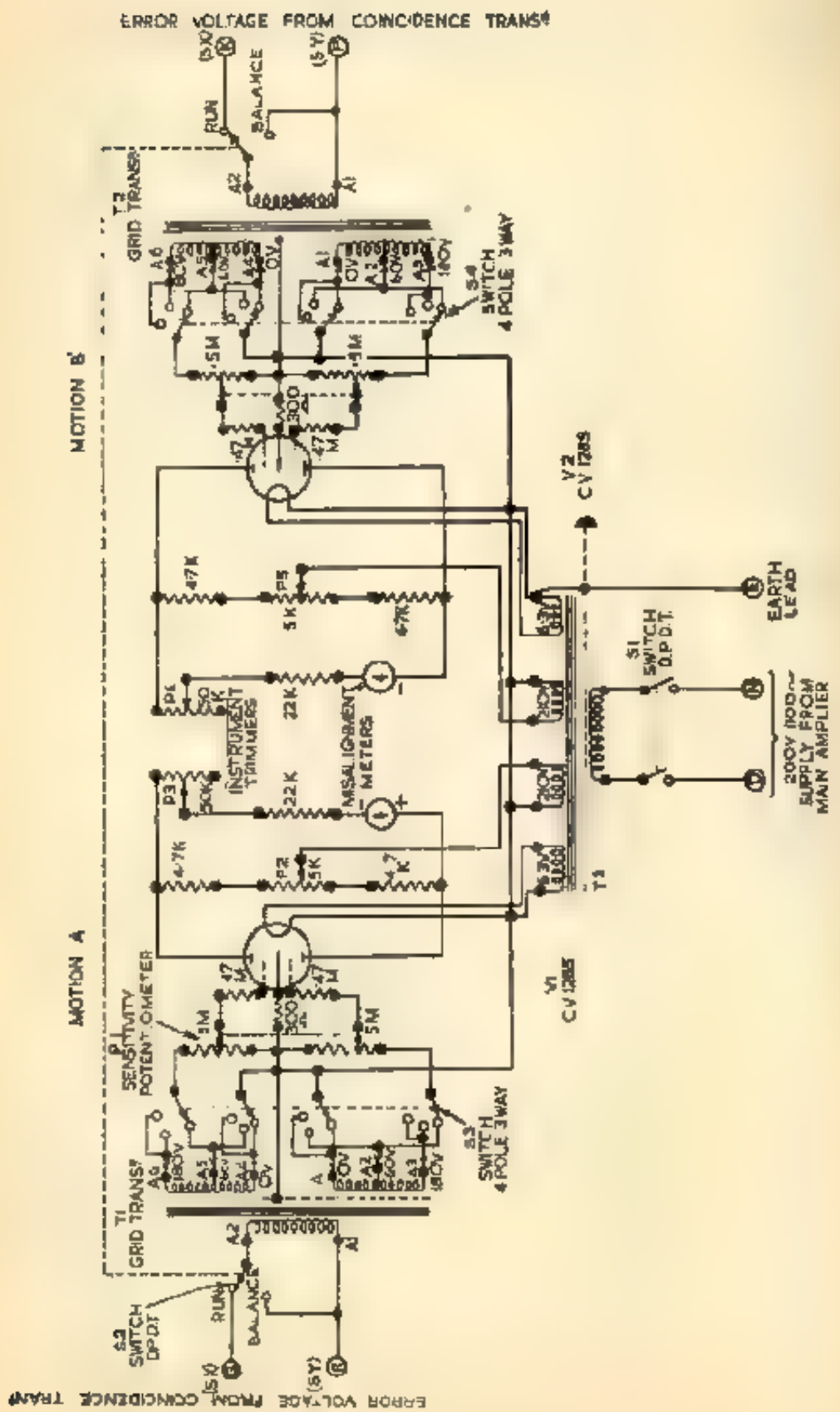


Diagram 21. Schematic Diagram of Neat Gradient Amplifier (Double Motion Type)

APPENDIX IV

MISALIGNMENT AMPLIFIER UNIT (DOUBLE MOTION TYPE)

(see Diagram 2 for circuit arrangements)

A form of it is a multiplier unit to measure the voltage of the same three transistors. It is also used in auto systems. This voltage is proportional—within the working range of the amplifier unit—to the resistance between the base and the collector of each of the three transistors. The circuit is shown in Figure 10-10.

is a ring where there is a revolution joint that will connect all the independent main garment components which can be used simultaneously.

The secondary windings are provided with a number of taps so that the transformer ratios may be varied in steps of T_1 . The switches 3 and 4 are connected in parallel between the two primary windings T_1 and T_2 and will change the ratio of the transformer T_1 and T_2 as the load may be supplied from the secondary windings T_1 or T_2 or both. The load may be supplied to the grids of double triode valves type NR.78 (CV 1285). These circuits are arranged so that grids are in push-pull.

The course and fieldwork consists of examining the soil which can be used with fragipans having a pH range between 5 and 8. The lesson book is always to hand, price £1.00, it is very good being a good value and giving a good working idea of the soils which may be expected if this nothing is need.

SECTOR NUMBER	MEASUREMENT FOR 10 DIVISIONS FOR THE AMOUNT TO MULTIPLY	
	6	10
6	6 mm	10 mm
10	2 mm	3 mm
40	6 mm	10 mm
180	36 mm	60 mm

Normally, with set angles of 0° and inclining 40° it will not be necessary to use a sensitivity higher than that which will give a meter displacement of 10 divisions for a misalignment of 10 min.

The anodes of the valves are supplied with A.C. from the same source as the trapline chain. A transformer is used to obtain the required voltage. The anodes of all three tubes are connected in series. When the anode voltages are equal to the cathode voltages, no grid current will flow. When the anode voltages are unequal, and therefore the voltage across the anodes is zero. Any out of balance due to manufacturing tolerances in valve characteristics and component values is adjusted by means of amplifier trimmer potentiometers, P3 and P5 in the anode circuits.

A setting of $10\text{C} 1$ is "confidence" and after this corresponding to a current of 1000 microamps of the valve, and the mounting causes the current in one half of the valve to increase and that in the other to decrease. A setting of $10\text{C} 2$ gives the same result and is used for the same purpose. The two currents are equal when $\mu = \mu_0$. Adjust the oscillator as μ^2 and the known μ_0 is obtained. The meter is then to be calibrated against a known standard signal.

Method of calculating the Measurement Model

As the *Residual* field is more accurate than any of the indices, it is recommended that it is necessary to calibrate the meter independently. To do this the following procedure is to be adopted:

Are there no max times change which can be obtained? or is the ship to be converted - this may be done by rotating a platform and tanks so the water can be taken from deck tanks or bottom water tanks.

3. Decide on the misalignment that the full scale deflection of meter shall represent.

3. From the above determine the magnet voltage appropriate to the maximum equipment The following example illustrates this.

Misalignment voltage for 10 min.

$$V = V_m \sin \frac{360}{S} \Delta x$$

$$= 25 \sin \frac{360}{40} 10$$

$$= 25 \sin 90^\circ = 25.0 \text{ volt}$$

$$= 25.0 \text{ volt}$$

4. Connect up to the main amplifier using the flexible multicore lead provided.
 5. Set the pointers of the instrument to zero by means of the mechanical adjustment provided on the instrument.
 6. Turn the unbalance switch to BALANCE and, using the zeroing trimmer, balance the amplifier; when this is done turn the switch to the RHE position (the meter-reading should read zero).

7. Insert the maximum resistance in the instrument circuit by turning the instrument trimmer in a counter-clockwise direction.
8. Select the motion to be tested by means of the Motion A—Motion B selector switch.
9. Switch the instrument for balance switch to RUN and switch the main amplifier Test/Run switch to TEST.
10. Check that the instrument amplifier is still balanced with zero input test signal from the main amplifier.
11. Apply a test signal voltage equal to 125 per cent of the maximum misalignment voltage (V).
12. With this voltage select the fine gain control sensitivity beginning with the 10% setting at which saturation may be obtained by increasing the fine sensitivity. Saturation will be indicated when an increase in fine scale value produces no further increase in meter deflection. The fine sensitivity setting at which this condition first exists is the correct one.
13. Reduce the test signal voltage to the maximum misalignment voltage and using the instrument trimmer adjust the instrument to read 10 degrees.
14. Apply an equal test signal in the opposite direction. The instrument should again read 10, but on the other half of the scale. If this is not the case compensate by either of the instrument trimmers to obtain equal errors on the instrument for clockwise and counter-clockwise input.
- Note. This error will be positive in one direction and negative in the other, i.e., the instrument will read slightly over 10° one way and slightly under 10° in the other.
15. Reduce the test voltage by 60 per cent. The instrument should now indicate half its original value. If this is not so, this is an indication that the amplifier is saturating during its working range. It will therefore be necessary to repeat the adjustments as outlined above to the input as 125 per cent instead of 125 per cent on the saturation test.

Note. Once the meter has been set up for a particular magstrip chart it should not be necessary to re-align it for a very long period unless some of the components of the transistors are changed. As the meter settings will vary from one magstrip chart to another it is suggested that each chart or pasting on the front of the meter and the dial settings for each magstrip chart be marked on them.

ELECTRICAL DIFFERENCES BETWEEN MARK 5 AND MARK 5* MOUNTING

	MARK 5	MARK 5*
Firing motor	220 volt D.C.	440 volt, 3 phase, 60 cycle, A.C.
Water circulating pump motor	220 volt D.C.	440 volt, 3 phase, 60 cycle, A.C.
Immersion heater	220 volt D.C. 3 heat	440 volt, 3 phase, 60 cycle, A.C. 2 heat
Metadyne driving motor	220 volt D.C.	440 volt, 3 phase, 60 cycle, A.C.

The Mark 5* has, in addition, a metrodal fitted across the training circuit switch to limit the maximum training speed to 3°/sec., and an interlocking relay, I.R.1, to ensure that the 220 volt D.C. control circuits are not energised until the metadyne set is running (see Plate 17A).

APPENDIX VI

DETAILS AND NUMBERS OF MODIFICATIONS TO THE MOUNTINGS

Serial numbers have been allocated to all modifications authorized to the 40 mm. Bofors Twin R.P. 10 Mark 5 mountings as follows. Details of future modifications with their modification numbers will be promulgated as amendments to this handbook.

AUTORITY	DESCRIPTION	ORG. OR BLDG. NO.	CATEGORY OF MOD.	CLASS OF MATERIAL	IN ACTION TO BE DONE	NOT NO.
	Elevating and training friction clutches Brass liner introduced between steel sliding surfaces to prevent seizure	G.R. 6560	—	—	1	
	Safety firing gear differential box Stop provided on G.M. cover. If G.R. 8858 required by steel insert.	G.R. 6558	—		Prior to delivery and retrospective only if defects develop.	2
	Clutch operating gear lever Travel increased to 10 mil after switch before hand clutch is engaged.	G.R. 6572 G.R. 6574	—			3
	Elevation limit switch operating gear Quad rank and gear teeth strengthened by increase in width	G.R. 6580	—			4
	Fitting of armament broadcast loudspeakers on mounting.	G.R. 6668 Sh. 1 and 2	—		Prior to delivery Not retrospective unless approved as a definite requirement	5
A.F.O. 6722/45	Provision of canvas cover scutcheon and muzzle bags.	A.F.O. Diagrams 411/45 (1,4)	As required		Prior to delivery and retrospective	6
A.M.O. 6874/45	Fitting of training balance weight	A.F.O. Diagrams 413/45 Spec. No. G.R. 6747	Defect		Ships' staff assisted where necessary by Dockyards and Repair Establishments	7
A.F.O. 1027/46	To make a tool for removing trunnion ball races	A.F.O. Diagram 41/46	Defect		Ships' staffs depot shops or repair establishments	8
A.F.O. 1446/46 July 47	Replacement of firing cam, to prevent a runaway gun in cases of faulty adjustments.	A.F.O. Diagram 5046 72/37	Classification Defect		Ships' staffs, assisted where necessary by Dockyards and repair establishments	9
A.F.O. 419a/47 (cancel) A.F.O. 4030/47	Drain to provide air support tube between carriage plates.	A.F.O. Diagram 188/47 FACT SHEET F.A.425/R.B. S.P.1, 164/47	Defect		Ships' staffs and A.E. depots for mountings in store	10
A.F.O. 588/49	Repositioning of last cable clip on mounting to clear hole in gun for extractor spindle	A.F.O. Diagram 28/49 FACT SHEET S.P. 74/49	Defect		Ships' staffs	11

REFERENCE	DESCRIPTION	DEG. OR DIAG. NO.	CATEGORY OF MOD.	SUPPLY OF MATERIAL	BY WHOM TO BE DONE	MOD NO.
A.F.O. 888/52	Fitting Type II Sight of British manufacture	A.F.O. Diagram 18/52 <i>See No. 18/52, Type II sight</i>	Defect	—	Ships' staffs assisted where necessary by Dockyards and Repair Establishments	12
A.F.O. 2473/52	Welding ends of segments in Differential Gear Box	—	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	13
A.F.O. 2588/52	Modified bolt to clear rule testing telescope of Type II sight	A.F.O. Diagram 59/52 <i>See also D.N.O. 6133</i>	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	14
A.F.O. 1930/52	Mod. to cover of Dif- ferential Gear Box Cover	—	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	15
A.F.O. 1821/53 (Amended by A.F.O. 2252/53)	Power and hand clutches —locking plates added	A.F.O. Diagram 50/50 <i>See 18/50 + 2252/53</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	16
A.F.O. 3038/53	Addition of stop piece on drum connecting link	A.F.O. Diagram 49/53 <i>See No. D.N.O. 6292</i>	Defect	—	Ships' staffs, Dock- yards, Repair Estab- lishments and Depots as applicable	17
A.F.O. 187/54	Repositioning of battery lubricator plate	A.F.O. Diagram 2/54 <i>PART D.R.C. NO. C.R. 6571</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	18
A.F.O. 550/54	Conversion of Mark 4 to Mark 11 Gun Modifica- tions to sight bracket bolts	A.F.O. Diagram 8/54 <i>See 44- R.D. 4224</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	19
A.F.O. 773/54	Reduction of angles of depression	A.F.O. Diagram 11/54 <i>PART D.R.C. NO. C.R. 6570</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	20
A.F.O. 1072/54	Pedal Flying Gun Pro- vision of positivstop	A.F.O. Diagram 17/54 <i>PART D.R.C. NO. C.R. 6134</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	21
					(G. 6571/54.—Amendment No. 1)	
A.F.O. 1946/54	Check Fire Lamp to point upwards to buyer's eye	—	Defect	—	Ships' Staffs, Repair Establishments and Depots	22
A.F.O.	Backlash in Receiver	—	Defect	—	—	23
A.F.O. 287/56	Elevating and Training zero Alignment Indi- cators	A.F.O. Diagram 8/56 (1) and (2) Drg. No. D.N.O. 6823 and D.N.O. 6824	Defect	—	Ships' Staffs, assisted by Dockyards if necessary, Shore and Repair Establish- ments and G.E. Depots	27

AUTHORITY	DESCRIPTION	DRG. OR DIAG. NO.	CATEGORY OF MOD.	SUPPLY OF MATERIAL	BY WHOM TO BE DONE	MOD. NO.
A.F.O. 888/52	Fitting Type 8 Sight of British manufacture	A.F.O. Diagram 18/52 <i>REG. NO. 22.7799 (1952/17 NOV.)</i>	Defect	—	Ships' staffs assisted where necessary by Dockyards and Repair Establishments	11
A.F.O. 2478/52	Welding ends of segments in Differential Gear Box	—	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	12
A.F.O. 2588/52	Modified bolt to shear safe testing telescope of Type 8 Sight	A.F.O. Diagram 59/52 <i>D.P.C. NO. D.N.O. 5643</i>	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	13
A.F.O. 2610/52	Mod. to cover of Dif- ferential Gearbox Cover	—	Defect	—	Ships' staffs with assistance of Dock- yards, Repair Estab- lishments and Depots	14
A.F.O. 1821/52 (Amended by A.F.O. 2252/52)	Power and hand clutches —leaking plates added	A.F.O. Diagram 50/52 <i>REG. NO. 4.2382</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	15
A.F.O. 2638/53	Addition of stop piece on door connecting link	A.F.O. Diagram 49/52 <i>D.P.C. NO. D.N.O. 9291</i>	Defect	—	Ships' staffs, Dock- yards, Repair Estab- lishments and Depots as applicable	16
A.F.O. 187/54	Repositioning of battery lubricator pipe	A.F.O. Diagram 1/54 <i>PART D.P.C. NO. 4.2.6511</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	17
A.F.O. 550/54	Conversion of Mark 4 to Mark 11 Gun Modifica- tions to sight bracket bolts	A.F.O. Diagram 5/54 <i>D.P.C. NO. D.N.O. 4224</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	18
A.F.O. 778/54	Reduction of angles of depression	A.F.O. Diagram 11/54 <i>PART D.P.C. NO. 4.2.6510</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	19
A.F.O. 1072/54	Pistol Firing Gun Pre- vision of positive top	A.F.O. Diagram 17/54 <i>PART D.P.C. NO. 4.2.6514</i>	Defect	—	Ships' staffs, Repair Establishments and Depots	20
<i>(G. 6571/54—Amendment No. 1)</i>						
A.F.O. 1946/54	Check Fire Lamp to point upwards to buyer's eyes	—	Defect	—	Ships' Staffs, Repair Establishments and Depots	21
A.F.O.	Buddush in Receiver	—	Defect	—	—	22
A.F.O. 287/56	Elevating and Training zero Alignment Indi- cators	A.F.O. Diagram 8/56 (1) and (2) <i>D.R.G. No. D.N.O. 9623 and D.N.O. 9624</i>	Defect	—	Ships' Staffs, assisted by Dockyards if necessary, Shore and Repair Establish- ments and G.E. Depots	23

APPENDIX VI

B1

AIRCRAFT	DESCRIPTION	DRG. OR DIAG. NO.	CATEGORY OF MOD.	SUPPLY OF MATERIAL	BY WHO TO BE DONE	MOD. NO.
A.F.O. 5196/56	Training and Elevation motor clutch testing gear. Provision of access through floor plates to Elevation motor clutch.	A.F.O. Diagram 63/56 (1-2) Drg. No. D.N.O. 8980 and	Defect	On Demand	Ships' Staffs, with assistance of Dockyards and Gunnery Equipment Depots.	28
A.F.O. 3010/57	Elevation and Training Receiver Support Brackets —Waterproofing Arrangements— fitting of G.A.C.O. "Hat" seal	A.F.O. Diagram 41/57 D.N.O. 10247	Defect	To be demanded	Ships' Staffs, Shore Establishments, Dockyards, Repair Establishments and Gunnery Equipment Depots	29
A.F.O. 5811/56	Hard Elevating and Training Lower Bavel Boxes— arrangements for water-proofing	A.F.O. Diagram 2/56 Drg. No. Part G.R. 8978	Defect	To be demanded	Ships' Staffs, Shore Establishments, Dockyards, Repair Establishments and Gunnery Equipment Depots	30
A.F.O. 1245/57	Elevating and Training Drives— Friction clutches— Lockwasher for Set Screw	Dwg N°s GR 4660 & 46772	Defect	To be demanded	Ships' Staffs, Shore Establishments, Dockyards, Repair Establishments and Gunnery Equipment Depots	31
A.F.O. 3153/57	Firing Clutch Stainless—Modifications to ensure freedom of the core to reset on interruption of the firing circuit.	A.F.O. Diagram 48/57	Defect	—	Ships' Staffs, Base Staff and Flight Shore Establishments and Depots	32
A.F.O. 4119/58	Elevating and Training Receiver Drives—provision of additional grease ways in bearing bushes to relieve grease pressure—See Ch. 8, para. 10	A.F.O. Diagram 8/58 (1) and (2) Drg. No. G.R. 8978 Mod. No. 4 and C.R. 8780 Mod. No. 4	Defect	—	Ships' Staffs when necessary (with Dockyard assistance), G.R. Depots and Dockyards when preparing or rebaiting mountage for service	33
A.F.O. 1179/58	Power Firing Gear Clutch— elimination of slippiness in operatio	A.F.O. Diagram 15/58 D.N.O. 11041	Defect	—	Ships' Staffs and Shore Establishments	34

(Amendment No. 18.)

A.F.O. P.506/58

(TOWNS-0 WL 8074/58/200 1,400 RPM SW.

Amendment No. 12

A*

APPENDIX VI

ITEM	DESCRIPTION	DIS. OR DISC. INC.	CATEGORY OF MOD.	SUPPLY OF MATERIAL.	BY WHOM TO BE DONE	MOD. NO.